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#### **DESCRIPTION**

# METHOD AND REAGENT FOR THE INHIBITION OF CALCIUM ACTIVATED CHLORIDE CHANNEL-1 (CLCA-1)

#### Background Of The Invention

The present invention concerns compounds, compositions, and methods for the study, diagnosis, and treatment of conditions and diseases related to the expression of CLCA (Cl- Channel Ca<sup>2+</sup>-Activated) genes.

The following is a brief description of the current understanding of CLCAs. The discussion is not meant to be complete and is provided only for understanding the invention that follows. The summary is not an admission that any of the work described below is prior art to the claimed invention.

CLCA proteins are emerging as a new class of channel proteins that mediate Ca<sup>2+</sup>-activated Cl<sup>-</sup> conductance in a variety of tissues. Members of the CLCA family have been cloned, isolated, and partially characterized from human, bovine, and murine species. These proteins demonstrate a high degree of homology in their size, sequence, and predicted structure yet can vary considerably in tissue distribution. Bovine CLCA1 (bCLCA1 or CaCC) was the first reported CLCA The bCLCA1 protein, which was isolated from and is exclusively homolog. detected in trachial epithelial cells, functions as a Ca<sup>2+</sup>-activated Cl<sup>-</sup> channel (Ran and Benos, 1992, J. Biol. Chem., 267, 3618-3625; Cunningham et al., 1995, J. Biol. Chem., 270, 31016-31026). Another bovine homolog, bovine lung-endothelial cell adhesion molecule-1 (Lu-ECAM-1), appears to have involvement in the preferential metastasis of melanoma cells to the lung. Lu-ECAM-1 shares 92% nucleotide identity to bCLCA1 and is expressed in vascular endothelial cells (Elble et al., 1997. J. Biol. Chem., 272, 27853-27861). It has been shown that Lu-ECAM-1, can mediate the binding of lung-metastatic mouse B16F10 melanoma cells to endothelial cells (Zhu et al., 1992, J. Clin. Invest., 89, 1718-1724), however, due to sequence similarity to bCLCA1, the role of Lu-ECAM-1 as a chloride channel has been suggested (Elble et al., supra). The mouse homolog, mCLCA1, appears to have an expression pattern similar to the cystic fibrosis transmembrane conductance regulator (CFTR), with expression seen in various secretory epithelial cells, squamous epithelia, and in some lymphocytes (Gruber et al., 1998, Histochem. Cell Biol., 110, 43-49).

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The three human CLCA homologs (hCLCA1, hCLCA2, and hCLCA3) thus far cloned, isolated, and partially characterized, all retain sequence homology, similar cDNA length, and are all located on the short arm of chromosome 1 (1p22p31). Human CLCA proteins show a restricted pattern of expression in differing secretory tissues. Human CLCA1 was the first reported calcium activated chloride channel in humans. The 31,902-bp hCLCA1 gene is located on chromosome 1p22p31, contains 14 introns, and is preceded by a canonic promoter region that contains an L1 transposable element. Expression of hCLCA1 is predominant in intestinal basal crypt epithelia and goblet cells. A protein processing model has been proposed for hCLCA1 in which the primary translation product (125-kDa) is cleaved to a 90kDa and a group of 37- to 41-kDa proteins, the latter apparently representing different glycosylation products of the same polypeptide (Gruber et al., 1998, Genomics, 54, 200-214). Transient expression of hCLCA1 cDNA in HEK 293 cells is associated with an increase in whole-cell Ca<sup>2+</sup>-activated Cl<sup>-</sup> conductance that is susceptible to inhibition with anion channel blocking compounds. Cell attached patch recordings of transfected cells in this study revealed single channels with a slope conductance of 13.4 pS (Gruber et al., supra).

The hCLCA2 homolog is processed in a similar manner as is hCLCA1, resulting in the formation of a heterodimer consisting of a 90-kDa amino terminal and an approximately 35-kDa carboxy terminal subunit with anchorage to the plasma membrane via four or five transmembrane domains. Expression of hCLCA2 is somewhat less restricted than that of hCLCA1, being expressed from human lung, trachea, and breast tissue (Gruber et al., 1999, Am. J. Physiol., 276, C1261-C1270). Human CLCA2 is expressed in normal breast epithelium but not in breast tumors of different stages of progression, suggesting that hCLCA2 may act as a tumor suppressor in breast cancer (Gruber et al., 1999, Cancer Res., 59, 5488-5491). Human CLCA3 is a truncated, secreted member of the CLCA family which is expressed in numerous tissues including lung, trachea, spleen, thymus, and breast Unlike hCLCA1 and hCLCA2 which are processed into heterodimers, hCLCA3 mRNA encodes a 37-kDa glycoprotein that corresponds to the N-terminal extracellular domain of its homologs. When hCLCA3 is expressed in HEK 293 or CHO cells, the 37-kDa glycoprotein is secreted (Gruber and Pauli, 1999, Biochem. Biophys. Acta, 1444, 418-423).

Holroyd *et al.*, International PCT publication No. WO/9944620, describe a calcium-activated chloride channel that is induced by IL-9.

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## **Summary Of The Invention**

The invention features novel nucleic acid-based techniques [e.g., enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, 2-5A antisense chimeras, triplex DNA, antisense nucleic acids containing RNA cleaving chemical groups] and methods for their use to modulate the expression of CLCA (Cl- Channel Ca<sup>2+</sup>-Activated) genes.

In a preferred embodiment, the invention features the use of one or more of the nucleic acid-based techniques independently or in combination to inhibit the expression of the genes encoding hCLCA1, hCLCA2, hCLCA3, and hCLCA4. Specifically, the invention features the use of nucleic acid-based techniques to specifically inhibit the expression of CLCA1 (GenBank accession Nos. NM\_001285, AF039400, AF039401, AF127036), CLCA2 (GenBank accession No. NM\_006536), CLCA3 (GenBank accession No. NM\_004921), and CLCA4 (GenBank accession No. NM\_012128) genes. In yet another preferred embodiment, the invention features the inhibition of CLCA1 gene using the nucleic acid-based techniques of the instant invention.

In another preferred embodiment, the invention features the use of an enzymatic nucleic acid molecule, preferably in the hammerhead, NCH (Inozyme), G-cleaver, amberzyme, zinzyme and/or DNAzyme motif, to inhibit the expression of CLCA genes.

By "inhibit" it is meant that the activity of CLCA1 or level of RNAs or equivalent RNAs encoding one or more protein subunits of CLCA1 is reduced below that observed in the absence of the nucleic acid molecules of the invention. In one embodiment, inhibition with enzymatic nucleic acid molecules preferably is below that level observed in the presence of an enzymatically inactive or attenuated molecule that is able to bind to the same site on the target RNA, but is unable to cleave that RNA. In another embodiment, inhibition with antisense oligonucleotides is preferably below that level observed in the presence of, for example, an oligonucleotide with scrambled sequence or with mismatches. In another embodiment, inhibition of CLCA1 genes with the nucleic acid molecule of the instant invention is greater than in the presence of the nucleic acid molecule than in its absence, or the presence of a control, irrelevant, or non-inhibitory oligonucleotide.

By "enzymatic nucleic acid molecule" it is meant a nucleic acid molecule which has complementarity in a substrate binding region to a specified gene target,

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and also has an enzymatic activity which is active to specifically cleave target RNA. That is, the enzymatic nucleic acid molecule is able to intermolecularly cleave RNA and thereby inactivate a target RNA molecule. These complementary regions allow sufficient hybridization of the enzymatic nucleic acid molecule to the target RNA and thus permit cleavage. One hundred percent complementarity is preferred, but complementarity as low as 50-75% may also be useful in this invention. The nucleic acids may be modified at the base, sugar, and/or phosphate groups. The term enzymatic nucleic acid is used interchangeably with phrases such as ribozymes, catalytic RNA, enzymatic RNA, catalytic DNA, aptazyme or aptamer-binding ribozyme, regulatable ribozyme, catalytic oligonucleotides, nucleozyme, DNAzyme, RNA enzyme, endoribonuclease, endonuclease, minizyme, leadzyme, oligozyme or DNA enzyme. All of these terminologies describe nucleic acid molecules with enzymatic activity. The specific enzymatic nucleic acid molecules described in the instant application are not meant to be limiting and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is that it have a specific substrate binding site which is complementary to one or more of the target nucleic acid regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart a nucleic acid cleaving activity to the molecule (Cech et al., U.S. Patent No. 4,987,071; Cech et al., 1988, JAMA).

By "nucleic acid molecule" as used herein is meant a molecule having nucleotides. The nucleic acid can be single, double, or multiple stranded and may comprise modified or unmodified nucleotides or non-nucleotides or various mixtures and combinations thereof.

By "enzymatic portion" or "catalytic domain" is meant that portion/region of the enzymatic nucleic acid molecule essential for cleavage of a nucleic acid substrate (for example, see **Figures 1-4**).

By "substrate binding arm" or "substrate binding domain" is meant that portion/region of a ribozyme which is complementary to (i.e., able to base-pair with) a portion of its substrate. Generally, such complementarity is 100%, but can be less if desired. For example, as few as 10 bases out of 14 may be base-paired. Examples of such arms are shown generally in **Figures 1-4**. That is, these arms contain sequences within a ribozyme which are intended to bring ribozyme and target RNA together through complementary base-pairing interactions. The ribozyme of the invention may have binding arms that are contiguous or non-contiguous and may be of varying lengths. The length of the binding arm(s) are preferably greater than or

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equal to four nucleotides and of sufficient length to stably interact with the target RNA; specifically 12-100 nucleotides; more specifically 14-24 nucleotides long. If two binding arms are chosen, the design is such that the length of the binding arms are symmetrical (*i.e.*, each of the binding arms is of the same length; *e.g.*, five and five nucleotides, six and six nucleotides or seven and seven nucleotides long) or asymmetrical (*i.e.*, the binding arms are of different length; *e.g.*, six and three nucleotides; three and six nucleotides long; four and five nucleotides long; four and six nucleotides long; four and the like).

By "NCH" or "Inozyme" motif is meant, an enzymatic nucleic acid molecule comprising a motif as described in Ludwig *et al.*, USSN No. 09/406,643, filed September 27, 1999, entitled "COMPOSITIONS HAVING RNA CLEAVING ACTIVITY", and International PCT publication Nos. WO 98/58058 and WO 98/58057, all incorporated by reference herein in their entirety including the drawings.

By "G-cleaver" motif is meant, an enzymatic nucleic acid molecule comprising a motif as described in Eckstein *et al.*, International PCT publication No. WO 99/16871, incorporated by reference herein in its entirety including the drawings.

By "zinzyme" motif is meant, a class II enzymatic nucleic acid molecule comprising a motif as described in Beigelman *et al.*, International PCT publication No. WO 99/55857, incorporated by reference herein in its entirety including the drawings. Zinzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

By "amberzyme" motif is meant, a class I enzymatic nucleic acid molecule comprising a motif as described in Beigelman *et al.*, International PCT publication No. WO 99/55857, incorporated by reference herein in its entirety including the drawings. Amberzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

By 'DNAzyme' is meant, an enzymatic nucleic acid molecule that does not require the presence of a ribonucleotide (2'-OH) group within the DNAzyme molecule for its activity. In particular embodiments the enzymatic nucleic acid molecule may have an attached linker(s) or other attached or associated groups, moieties, or chains containing one or more nucleotides with 2'-OH groups.

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DNAzyme can be synthesized chemically or expressed endogenously *in vivo*, by means of a single stranded DNA vector or equivalent thereof.

By "sufficient length" is meant an oligonucleotide of greater than or equal to 3 nucleotides that is of a length great enough to provide the intended function under the expected condition. For example, for binding arms of enzymatic nucleic acid "sufficient length" means that the binding arm sequence is long enough to provide stable binding to a target site under the expected binding conditions. Preferably, the binding arms are not so long as to prevent useful turnover.

By "stably interact" is meant, interaction of the oligonucleotides with target nucleic acid (e.g., by forming hydrogen bonds with complementary nucleotides in the target under physiological conditions).

By "equivalent" RNA to CLCA1 is meant to include those naturally occurring RNA molecules having homology (partial or complete) to CLCA1 proteins or encoding for proteins with similar function as CLCA1 in various organisms, including human, rodent, primate, rabbit, pig, protozoans, fungi, plants, and other microorganisms and parasites. The equivalent RNA sequence also includes in addition to the coding region, regions such as 5'-untranslated region, 3'-untranslated region, introns, intron-exon junction and the like.

By "homology" is meant the nucleotide sequence of two or more nucleic acid molecules is partially or completely identical.

By "antisense nucleic acid", it is meant a non-enzymatic nucleic acid molecule that binds to target RNA by means of RNA-RNA or RNA-DNA or RNA-PNA (protein nucleic acid; Egholm et al., 1993 Nature 365, 566) interactions and alters the activity of the target RNA (for a review, see Stein and Cheng, 1993 Science 261, 1004 and Woolf et al., US patent No. 5,849,902). Typically, antisense molecules will be complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule may bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule may bind such that the antisense molecule forms a loop. Thus, the antisense molecule may be complementary to two (or even more) noncontiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule may be complementary to a target sequence or both. For a review of current antisense strategies, see Schmajuk et al., 1999, J. Biol. Chem., 274, 21783-21789, Delihas et al., 1997, Nature, 15, 751-753, Stein et al.,

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1997, Antisense N. A. Drug Dev., 7, 151, Crooke, 1998, Biotech. Genet. Eng. Rev., 15, 121-157, Crooke, 1997, Ad. Pharmacol., 40, 1-49. In addition, antisense DNA can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. Antisense DNA can be synthesized chemically or expressed via the use of a single stranded DNA expression vector or equivalent thereof.

By "2-5A antisense chimera" it is meant, an antisense oligonucleotide containing a 5'-phosphorylated 2'-5'-linked adenylate residue. These chimeras bind to target RNA in a sequence-specific manner and activate a cellular 2-5A-dependent ribonuclease which, in turn, cleaves the target RNA (Torrence *et al.*, 1993 *Proc. Natl. Acad. Sci. USA* 90, 1300).

By "triplex DNA" it is meant an oligonucleotide that can bind to a double-stranded DNA in a sequence-specific manner to form a triple-strand helix. Formation of such triple helix structure has been shown to inhibit transcription of the targeted gene (Duval-Valentin *et al.*, 1992 *Proc. Natl. Acad. Sci. USA* 89, 504).

By "gene" it is meant a nucleic acid that encodes an RNA.

By "complementarity" is meant that a nucleic acid can form hydrogen bond(s) with another RNA sequence by either traditional Watson-Crick or other nontraditional types. In reference to the nucleic molecules of the present invention, the binding free energy for a nucleic acid molecule with its target or complementary sequence is sufficient to allow the relevant function of the nucleic acid to proceed, e.g., ribozyme cleavage, antisense or triple helix inhibition. Determination of binding free energies for nucleic acid molecules is well known in the art (see, e.g., Turner et al., 1987, CSH Symp. Quant. Biol. LII pp.123-133; Frier et al., 1986, Proc. Nat. Acad. Sci. USA 83:9373-9377; Turner et al., 1987, J. Am. Chem. Soc. 109:3783-3785). A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule which can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, 10 out of 10 being 50%, 60%, 70%, 80%, 90%, and 100% complementary). "Perfectly complementary" means that all the contiguous residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence.

At least seven basic varieties of naturally occurring enzymatic nucleic acids are known presently. Each can catalyze the hydrolysis of RNA phosphodiester bonds in *trans* (and thus can cleave other RNA molecules) under physiological

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conditions. Table I summarizes some of the characteristics of these ribozymes. In general, enzymatic nucleic acids act by first binding to a target RNA. Such binding occurs through the target binding portion of a enzymatic nucleic acid which is held in close proximity to an enzymatic portion of the molecule that acts to cleave the target RNA. Thus, the enzymatic nucleic acid first recognizes and then binds a target RNA through complementary base-pairing, and once bound to the correct site, acts enzymatically to cut the target RNA. Strategic cleavage of such a target RNA will destroy its ability to direct synthesis of an encoded protein. After an enzymatic nucleic acid has bound and cleaved its RNA target, it is released from that RNA to search for another target and can repeatedly bind and cleave new targets. Thus, a single ribozyme molecule is able to cleave many molecules of target RNA. In addition, the ribozyme is a highly specific inhibitor of gene expression, with the specificity of inhibition depending not only on the base-pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches, or base-substitutions, near the site of cleavage can completely eliminate catalytic activity of a ribozyme.

The enzymatic nucleic acid molecule that cleave the specified sites in CLCA1-specific RNAs represent a novel therapeutic approach to treat Chronic Obstructive Pulmonary Diseases (COPDs), chronic bronchitis, asthma, cystic fibrosis, obstructive bowel syndrome, and other indications that may respond to the level of CLCA1.

In one of the preferred embodiments of the inventions described herein, the enzymatic nucleic acid molecule is formed in a hammerhead or hairpin motif, but may also be formed in the motif of a hepatitis delta virus, group I intron, group II 25 intron or RNase P RNA (in association with an RNA guide sequence), Neurospora VS RNA, DNAzymes, NCH cleaving motifs, or G-cleavers. Examples of such hammerhead motifs are described by Dreyfus, supra, Rossi et al., 1992, AIDS Research and Human Retroviruses 8, 183; Examples of hairpin motifs are described by Hampel et al., EP0360257, Hampel and Tritz, 1989 Biochemistry 28, 4929, 30 Feldstein et al., 1989, Gene 82, 53, Haseloff and Gerlach, 1989, Gene, 82, 43, Hampel et al., 1990 Nucleic Acids Res. 18, 299; Chowrira & McSwiggen, US. Patent No. 5,631,359. The hepatitis delta virus motif is described by Perrotta and Been, 1992 Biochemistry 31, 16. The RNase P motif is described by Guerrier-Takada et al., 1983 Cell 35, 849; Forster and Altman, 1990, Science 249, 783; Li and 35 Altman, 1996, Nucleic Acids Res. 24, 835. Neurospora VS RNA ribozyme motif is described by Collins (Saville and Collins, 1990 Cell 61, 685-696; Saville and Collins, 1991 Proc. Natl. Acad. Sci. USA 88, 8826-8830; Collins and Olive, 1993

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Biochemistry 32, 2795-2799; Guo and Collins, 1995, EMBO. J. 14, 363). Group II introns are described by Griffin et al., 1995, Chem. Biol. 2, 761; Michels and Pyle, 1995, Biochemistry 34, 2965; Pyle et al., International PCT Publication No. WO 96/22689. The Group I intron is described by Cech et al., U.S. Patent 4,987,071. DNAzymes are described by Usman et al., International PCT Publication No. WO 95/11304; Chartrand et al., 1995, NAR 23, 4092; Breaker et al., 1995, Chem. Bio. 2, 655; Santoro et al., 1997, PNAS 94, 4262. NCH cleaving motifs are described in Ludwig & Sproat, International PCT Publication No. WO 98/58058; and G-cleavers are described in Kore et al., 1998, Nucleic Acids Research 26, 4116-4120 and Eckstein et al., International PCT Publication No. WO 99/16871. Additional motifs such as the Aptazyme (Breaker et al., WO 98/43993), Amberzyme (Class I motif; Figure 3; Beigelman et al., International PCT publication No. WO 99/55857) and Zinzyme (Beigelman et al., International PCT publication No. WO 99/55857), all these references are incorporated by reference herein in their totalities, including drawings and can also be used in the present invention. These specific motifs are not limiting in the invention. and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is that it has a specific substrate binding site which is complementary to one or more of the target gene RNA regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart an RNA cleaving activity to the molecule (Cech et al., U.S. Patent No. 4,987,071).

In preferred embodiments of the present invention, a nucleic acid molecule, e.g., an antisense molecule, a triplex DNA, or a ribozyme, is 13 to 100 nucleotides in length, e.g., in specific embodiments 35, 36, 37, or 38 nucleotides in length (e.g., for particular ribozymes or antisense). In particular embodiments, the nucleic acid molecule is 15-100, 17-100, 20-100, 21-100, 23-100, 25-100, 27-100, 30-100, 32-100, 35-100, 40-100, 50-100, 60-100, 70-100, or 80-100 nucleotides in length. Instead of 100 nucleotides being the upper limit on the length ranges specified above, the upper limit of the length range can be, for example, 30, 40, 50, 60, 70, or 80 nucleotides. Thus, for any of the length ranges, the length range for particular embodiments has lower limit as specified, with an upper limit as specified which is greater than the lower limit. For example, in a particular embodiment, the length range can be 35-50 nucleotides in length. All such ranges are expressly included. Also in particular embodiments, a nucleic acid molecule can have a length which is any of the lengths specified above, for example, 21 nucleotides in length.

In a preferred embodiment, the invention provides a method for producing a class of nucleic acid-based gene inhibiting agents which exhibit a high degree of

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specificity for the RNA of a desired target. For example, the enzymatic nucleic acid molecule is preferably targeted to a highly conserved sequence region of target RNAs encoding CLCA proteins (for example, CLCA1, CLCA2, CLCA3 and/or CLCA4) such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Such nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the nucleic acid molecules (e.g., ribozymes and antisense) can be expressed from DNA and/or RNA vectors that are delivered to specific cells.

In a preferred embodiment, the invention features the use of nucleic acid-based inhibitors of the invention to specifically target genes that share homology with the CLCA1 gene.

As used herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism, e.g., specifically does not refer to a human. The cell may be present in a non-human multicellular organism, e.g., birds, plants and mammals such as cows, sheep, apes, monkeys, swine, dogs, and cats.

By "CLCA proteins" is meant, a protein or a mutant protein derivative thereof, comprising a calcium activated chloride channel protein.

By "highly conserved sequence region" is meant, a nucleotide sequence of one or more regions in a target gene does not vary significantly from one generation to the other or from one biological system to the other.

The nucleic acid-based inhibitors of CLCA1 expression are useful for the prevention and/or treatment of diseases and conditions including Chronic Obstructive Pulmonary Disease (COPD), chronic bronchitis, asthma, cystic fibrosis, obstructive bowel syndrome, and any other diseases or conditions that are related to or will respond to the levels of CLCA1 in a cell or tissue, alone or in combination with other therapies.

By "related" is meant that the reduction of CLCA1 expression (specifically CLCA1 gene) RNA levels and thus reduction in the level of the respective protein will relieve, to some extent, the symptoms of the disease or condition.

The nucleic acid-based inhibitors of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues *ex vivo*, or *in vivo* through injection, infusion pump

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or stent, with or without their incorporation in biopolymers. In preferred embodiments, the enzymatic nucleic acid inhibitors comprise sequences, which are complementary to the substrate sequences in **Tables III to IX**. Examples of such enzymatic nucleic acid molecules also are shown in **Tables III to IX**. Examples of such enzymatic nucleic acid molecules consist essentially of sequences defined in these Tables.

In yet another embodiment, the invention features antisense nucleic acid molecules and 2-5A chimera including sequences complementary to the substrate sequences shown in Tables III to IX. Such nucleic acid molecules can include sequences as shown for the binding arms of the enzymatic nucleic acid molecules in Tables III to VIII and sequences shown as GeneBloc<sup>TM</sup> sequences in Table IX. Similarly, triplex molecules can be provided targeted to the corresponding DNA target regions, and containing the DNA equivalent of a target sequence or a sequence complementary to the specified target (substrate) sequence. Typically, antisense molecules will be complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule may bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule may bind such that the antisense molecule forms a loop. Thus, the antisense molecule may be complementary to two (or even more) noncontiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule may be complementary to a target sequence or both.

By "consists essentially of" is meant that the active nucleic acid molecule of the invention, for example, an enzymatic nucleic acid molecule, contains an enzymatic center or core equivalent to those in the examples, and binding arms able to bind RNA such that cleavage at the target site occurs. Other sequences can be present which do not interfere with such cleavage. Thus, a core region can, for example, include one or more loop, stem-loop structure, or linker which does not prevent enzymatic activity. Thus, the underlined regions in the sequences in **Tables III**, **IV** and **VIII** can be such a loop, stem-loop, nucleotide linker, and/or non-nucleotide linker and can be represented generally as sequence "X". For example, a core sequence for a hammerhead enzymatic nucleic acid can comprise a conserved sequence, such as 5'-CUGAUGAG-3' and 5'-CGAA-3' connected by "X", where X is 5'-GCCGUUAGGC-3' (SEQ ID NO 5450), or any other Stem II region known in the art.

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In another aspect of the invention, ribozymes or antisense molecules that interact with target RNA molecules and inhibit CLCA1 (specifically CLCA1 gene) activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Ribozyme or antisense expressing viral vectors could be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the ribozymes or antisense are delivered as described above, and persist in target cells. Alternatively, viral vectors may be used that provide for transient expression of ribozymes or antisense. Such vectors can be repeatedly administered as necessary. Once expressed, the ribozymes or antisense bind to the target RNA and inhibit its function or expression. Delivery of ribozyme or antisense expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells ex-planted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell. Antisense DNA can be expressed endogenously via the use of a single stranded DNA intracellular expression vector.

By RNA is meant a molecule comprising at least one ribonucleotide residue. By "ribonucleotide" is meant a nucleotide with a hydroxyl group at the 2' position of a  $\beta$ -D-ribo-furanose moiety.

By "vectors" is meant any nucleic acid- and/or viral-based technique used to deliver a desired nucleic acid.

By "patient" is meant an organism, which is a donor or recipient of explanted cells or the cells themselves. "Patient" also refers to an organism to which the nucleic acid molecules of the invention can be administered. Preferably, a patient is a mammal or mammalian cells. More preferably, a patient is a human or human cells.

The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed above. For example, to treat a disease or condition associated with the levels of CLCA1, the patient may be treated, or other appropriate cells may be treated, as is evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

In a further embodiment, the described molecules, such as antisense or ribozymes, can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules could

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be used in combination with one or more known therapeutic agents to treat Chronic Obstructive Pulmonary Diseases (COPDs), chronic bronchitis, asthma, cystic fibrosis, obstructive bowel syndrome, and/or other disease states or conditions which respond to the modulation of CLCA1 expression.

In another preferred embodiment, the invention features nucleic acid-based inhibitors (e.g., enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, 2-5A antisense chimeras, triplex DNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or inhibit the expression of genes (e.g., CLCA1) capable of progression and/or maintenance of Chronic Obstructive Pulmonary Diseases (COPDs), chronic bronchitis, asthma, cystic fibrosis, obstructive bowel syndrome, and/or other disease states or conditions which respond to the modulation of CLCA1 expression.

By "comprising" is meant including, but not limited to, whatever follows the word "comprising". Thus, use of the term "comprising" indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present. By "consisting of" is meant including, and limited to, whatever follows the phrase "consisting of". Thus, the phrase "consisting of" indicates that the listed elements are required or mandatory, and that no other elements may be present. By "consisting essentially of" is meant including any elements listed after the phrase, and limited to other elements that do not interfere with or contribute to the activity or action specified in the disclosure for the listed elements. Thus, the phrase "consisting essentially of" indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present depending upon whether or not they affect the activity or action of the listed elements.

The foregoing description of the various aspects and embodiments is provided with reference to the exemplary calcium activated chloride channel gene CLCA1, which is also referred to as CaCC1 or ICACC-1. However, the various aspects and embodiments are also directed to other genes which express CLCA1 or CaCC1-like proteins (for example hCLCA2, hCLCA3, hCLCA4, CaCC2, and CaCC3). Those additional genes can be analyzed for target sites using the methods described for CLCA1. Thus, the inhibition and the effects of such inhibition of the other genes can be performed as described herein.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

## **Description Of The Preferred Embodiments**

First the drawings will be described briefly.

## **Drawings**

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Figure 1 shows examples of chemically stabilized ribozyme motifs. HH Rz, represents hammerhead ribozyme motif (Usman et al., 1996, Curr. Op. Struct. Bio., 1, 527); NCH Rz represents the NCH ribozyme motif (Ludwig & Sproat, International PCT Publication No. WO 98/58058); G-Cleaver, represents G-cleaver ribozyme motif (Kore et al., 1998, Nucleic Acids Research 26, 4116-4120). N or n, represent independently a nucleotide which may be same or different and have complementarity to each other; rI, represents ribo-Inosine nucleotide; arrow indicates the site of cleavage within the target. Position 4 of the HH Rz and the NCH Rz is shown as having 2'-C-allyl modification, but those skilled in the art will recognize that this position can be modified with other modifications well known in the art, so long as such modifications do not significantly inhibit the activity of the ribozyme.

Figure 2 shows an example of the Amberzyme ribozyme motif that is chemically stabilized (see, for example, Beigelman *et al.*, International PCT publication No. WO 99/55857, incorporated by reference herein; also referred to as Class I Motif). The Amberzyme motif is a class of enzymatic nucleic molecules that do not require the presence of a ribonucleotide (2'-OH) group for its activity.

Figure 3 shows an example of the Zinzyme A ribozyme motif that is chemically stabilized (Beigelman *et al.*, International PCT publication No. WO 99/55857, incorporated by reference herein; also referred to as Class A or Class II Motif). The Zinzyme motif is a class of enzymatic nucleic molecules that do not require the presence of a ribonucleotide (2'-OH) group for its activity.

Figure 4 shows an example of a DNAzyme motif described by Santoro *et al.*, 1997, *PNAS*, 94, 4262.

Figures 5A and 5B are diagrammatic schemes representative of the process used for Target Discovery in the instant invention. The process for Target Discovery is described in Jarvis *et al.*, International PCT publication No. WO 98/50530, incorporated by reference herein in its entirety including the Figures.

Mechanism of action of Nucleic Acid Molecules of the Invention

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Antisense: Antisense molecules may be modified or unmodified RNA, DNA, or mixed polymer oligonucleotides which primarily function by specifically binding to matching sequences resulting in inhibition of peptide synthesis (Wu-Pong, Nov 1994, *BioPharm*, 20-33). The antisense oligonucleotide binds to target RNA by Watson Crick base-pairing and blocks gene expression by preventing ribosomal translation of the bound sequences either by steric blocking or by activating RNase H enzyme. Antisense molecules can also alter protein synthesis by interfering with RNA processing or transport from the nucleus into the cytoplasm (Mukhopadhyay & Roth, 1996, *Crit. Rev. in Oncogenesis* 7, 151-190).

In addition, binding of single stranded DNA to RNA may result in nuclease degradation of the heteroduplex (Wu-Pong, *supra*; Crooke, *supra*). To date, the only backbone modified DNA chemistry which will act as substrates for RNase H are phosphorothioates, phosphorodithioates, and borontrifluoridates. Recently it has been reported that 2'-arabino and 2'-fluoro arabino- containing oligos can also activate RNase H activity.

A number of antisense molecules have been described that utilize novel configurations of chemically modified nucleotides, secondary structure, and/or RNase H substrate domains (Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., International PCT Publication No. WO 99/54459; Hartmann et al., USSN 60/101,174 which was filed on September 21, 1998) all of these are incorporated by reference herein in their entirety.

In addition, antisense deoxyoligoribonucleotides can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. Antisense DNA can be expressed endogenously *in vivo* via the use of a single stranded DNA intracellular expression vector or equivalents and variations thereof.

<u>Triplex Forming Oligonucleotides (TFO)</u>: Single stranded DNA may be designed to bind to genomic DNA in a sequence specific manner. TFOs are comprised of pyrimidine-rich oligonucleotides which bind DNA helices through Hoogsteen Base-pairing (Wu-Pong, *supra*). The resulting triple helix composed of the DNA sense, DNA antisense, and TFO disrupts RNA synthesis by RNA polymerase. The TFO mechanism may result in gene expression or cell death since binding may be irreversible (Mukhopadhyay & Roth, *supra*).

2-5A Antisense Chimera: The 2-5A system is an interferon mediated mechanism for RNA degradation found in higher vertebrates (Mitra et al., 1996,

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Proc Nat Acad Sci USA 93, 6780-6785). Two types of enzymes, 2-5A synthetase and RNase L, are required for RNA cleavage. The 2-5A synthetases require double stranded RNA to form 2'-5' oligoadenylates (2-5A). 2-5A then acts as an allosteric effector for utilizing RNase L which has the ability to cleave single stranded RNA. The ability to form 2-5A structures with double stranded RNA makes this system particularly useful for inhibition of viral replication.

(2'-5') oligoadenylate structures may be covalently linked to antisense molecules to form chimeric oligonucleotides capable of RNA cleavage (Torrence, supra). These molecules putatively bind and activate a 2-5A dependent RNase, the oligonucleotide/enzyme complex then binds to a target RNA molecule which can then be cleaved by the RNase enzyme.

Enzymatic Nucleic Acid: Seven basic varieties of naturally occurring enzymatic RNAs are presently known. In addition, several *in vitro* selection (evolution) strategies (Orgel, 1979, *Proc. R. Soc. London*, B 205, 435) have been used to evolve new nucleic acid catalysts capable of catalyzing cleavage and ligation of phosphodiester linkages (Joyce, 1989, *Gene*, 82, 83-87; Beaudry *et al.*, 1992, *Science* 257, 635-641; Joyce, 1992, *Scientific American* 267, 90-97; Breaker *et al.*, 1994, *TIBTECH* 12, 268; Bartel *et al.*, 1993, *Science* 261:1411-1418; Szostak, 1993, *TIBS* 17, 89-93; Kumar *et al.*, 1995, *FASEB J.*, 9, 1183; Breaker, 1996, *Curr. Op. Biotech.*, 7, 442; Santoro *et al.*, 1997, *Proc. Natl. Acad. Sci.*, 94, 4262; Tang *et al.*, 1997, *RNA* 3, 914; Nakamaye & Eckstein, 1994, *supra*; Long & Uhlenbeck, 1994, *supra*; Ishizaka *et al.*, 1995, *supra*; Vaish *et al.*, 1997, *Biochemistry* 36, 6495; all of these are incorporated by reference herein). Each can catalyze a series of reactions including the hydrolysis of phosphodiester bonds in *trans* (and thus can cleave other RNA molecules) under physiological conditions.

Nucleic acid molecules of this invention will block to some extent CLCA1 protein expression and can be used to treat disease or diagnose disease associated with the levels of CLCA1.

The enzymatic nature of a ribozyme has significant advantages, such as the concentration of ribozyme necessary to affect a therapeutic treatment is lower. This advantage reflects the ability of the ribozyme to act enzymatically. Thus, a single ribozyme molecule is able to cleave many molecules of target RNA. In addition, the ribozyme is a highly specific inhibitor, with the specificity of inhibition depending not only on the base-pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches, or base-substitutions,

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near the site of cleavage can be chosen to completely eliminate catalytic activity of a ribozyme.

Nucleic acid molecules having an endonuclease enzymatic activity are able to repeatedly cleave other separate RNA molecules in a nucleotide base sequence-specific manner. Such enzymatic nucleic acid molecules can be targeted to virtually any RNA transcript, and achieve efficient cleavage *in vitro* (Zaug *et al.*, 324, *Nature* 429 1986; Uhlenbeck, 1987 *Nature* 328, 596; Kim *et al.*, 84 *Proc. Natl. Acad. Sci. USA* 8788, 1987; Dreyfus, 1988, *Einstein Quart. J. Bio. Med.*, 6, 92; Haseloff and Gerlach, 334 *Nature* 585, 1988; Cech, 260 *JAMA* 3030, 1988; and Jefferies *et al.*, 17 *Nucleic Acids Research* 1371, 1989; Santoro *et al.*, 1997 *supra*).

Because of their sequence specificity, trans-cleaving ribozymes show promise as therapeutic agents for human disease (Usman and McSwiggen, 1995 Ann. Rep. Med. Chem. 30, 285-294; Christoffersen and Marr, 1995 J. Med. Chem. 38, 2023-2037). Ribozymes can be designed to cleave specific RNA targets within the background of cellular RNA. Such a cleavage event renders the RNA non-functional and abrogates protein expression from that RNA. In this manner, synthesis of a protein associated with a disease state can be selectively inhibited (Warashina et al., 1999, Chemistry and Biology, 6, 237-250).

The nucleic acid molecules of the instant invention are also referred to as GeneBloc reagents, which are essentially nucleic acid molecules (e.g.; ribozymes, antisense) capable of down-regulating gene expression.

GeneBlocs are modified oligonucleotides including ribozymes and modified antisense oligonucleotides that bind to and target specific mRNA molecules. Because GeneBlocs can be designed to target any specific mRNA, their potential applications are quite broad. Traditional antisense approaches have often relied heavily on the use of phosphorothioate modifications to enhance stability in biological samples, leading to a myriad of specificity problems stemming from non-specific protein binding and general cytotoxicity (Stein, 1995, *Nature Medicine*, 1, 1119). In contrast, GeneBlocs contain a number of modifications that confer nuclease resistance while making minimal use of phosphorothioate linkages, which reduces toxicity, increases binding affinity and minimizes non-specific effects compared with traditional antisense oligonucleotides. Similar reagents have recently been utilized successfully in various cell culture systems (Vassar, *et al.*, 1999, *Science*, 286, 735) and in vivo (Jarvis et al., manuscript in preparation). In addition, novel cationic lipids can be utilized to enhance cellular uptake in the presence of

serum. Since ribozymes and antisense oligonucleotides regulate gene expression at the RNA level, the ability to maintain a steady-state dose of GeneBloc over several days was important for target protein and phenotypic analysis. The advances in resistance to nuclease degradation and prolonged activity in vitro have supported the use of GeneBlocs in target validation applications.

## Target sites

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Targets for useful ribozymes and antisense nucleic acids can be determined as disclosed in Draper et al., WO 93/23569; Sullivan et al., WO 93/23057; Thompson et al., WO 94/02595; Draper et al., WO 95/04818; McSwiggen et al., US Patent No. 5,525,468. All of these publications are hereby incorporated by reference herein in their totality. Other examples include the following PCT applications, which concern inactivation of expression of disease-related genes: WO 95/23225, WO 95/13380, WO 94/02595, all of which are incorporated by reference herein. Rather than repeat the guidance provided in those documents here, specific examples of such methods are provided herein, not limiting to those in the art. Ribozymes and antisense to such targets are designed as described in those applications and synthesized to be tested in vitro and in vivo, as also described. The sequences of human CLCA1 RNAs were screened for optimal enzymatic nucleic acid and antisense target sites using a computer-folding algorithm. Antisense, hammerhead, DNAzyme, NCH, amberzyme, zinzyme, or G-Cleaver ribozyme binding/cleavage sites were identified. These sites are shown in Tables III to IX (all sequences are 5' to 3' in the tables; the underlined region can be any base-paired sequence, the actual sequence is not relevant here). The nucleotide base position is noted in the Tables as that site to be cleaved by the designated type of enzymatic nucleic acid molecule. While human sequences can be screened and enzymatic nucleic acid molecule and/or antisense thereafter designed, as discussed in Stinchcomb et al., WO 95/23225, mouse targeted ribozymes may be useful to test efficacy of action of the enzymatic nucleic acid molecule and/or antisense prior to testing in humans.

Antisense, hammerhead, DNAzyme, NCH, amberzyme, zinzyme or G-Cleaver ribozyme binding/cleavage sites were identified. The nucleic acid molecules are individually analyzed by computer folding (Jaeger et al., 1989 Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the sequences fold into the appropriate secondary structure. Those nucleic acid molecules with unfavorable intramolecular interactions such as between the binding arms and the catalytic core are eliminated from consideration. Varying binding arm lengths can be chosen to optimize activity.

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Antisense, hammerhead, DNAzyme, NCH, amberzyme, zinzyme or G-Cleaver ribozyme binding/cleavage sites were identified and were designed to anneal to various sites in the RNA target. The binding arms are complementary to the target site sequences described above. The nucleic acid molecules were chemically synthesized. The method of synthesis used follows the procedure for normal DNA/RNA synthesis as described below and in Usman et al., 1987 J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990 Nucleic Acids Res., 18, 5433; Wincott et al., 1995 Nucleic Acids Res. 23, 2677-2684; and Caruthers et al., 1992, Methods in Enzymology 211,3-19.

### 10 Synthesis of Nucleic acid Molecules

Synthesis of nucleic acids greater than 100 nucleotides in length is difficult using automated methods, and the therapeutic cost of such molecules is prohibitive. In this invention, small nucleic acid motifs ("small refers to nucleic acid motifs no more than 100 nucleotides in length, preferably no more than 80 nucleotides in length, and most preferably no more than 50 nucleotides in length; *e.g.*, antisense oligonucleotides, hammerhead or the NCH ribozymes) are preferably used for exogenous delivery. The simple structure of these molecules increases the ability of the nucleic acid to invade targeted regions of RNA structure. Exemplary molecules of the instant invention are chemically synthesized, and others can similarly be synthesized.

Oligonucleotides (e.g.; antisense GeneBlocs) are synthesized using protocols known in the art as described in Caruthers et al., 1992, Methods in Enzymology 211, 3-19, Thompson et al., International PCT Publication No. WO 99/54459, Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684, Wincott et al., 1997, Methods Mol. Bio., 74, 59, Brennan et al., 1998, Biotechnol Bioeng., 61, 33-45, and Brennan, US patent No. 6,001,311. All of these references are incorporated herein by reference. The synthesis of oligonucleotides makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 2.5 min coupling step for 2'-O-methylated nucleotides and a 45 sec coupling step for 2'deoxy nucleotides. Table II outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be performed on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60  $\mu$ L of 0.11 M = 6.6  $\mu$ mol) of 2'-O-methyl phosphoramidite and a 105-fold

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excess of S-ethyl tetrazole (60  $\mu$ L of 0.25 M = 15  $\mu$ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 22-fold excess (40  $\mu$ L of 0.11 M = 4.4  $\mu$ mol) of deoxy phosphoramidite and a 70fold excess of S-ethyl tetrazole (40  $\mu$ L of 0.25 M = 10  $\mu$ mol) can be used in each coupling cycle of deoxy residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include; detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); and oxidation solution is 16.9 mM I2, 49 mM pyridine, 9% water in THF (PERSEPTIVE™). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide, 0.05 M in acetonitrile) is used.

Deprotection of the antisense oligonucleotides is performed as follows: the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder.

The method of synthesis used for normal RNA including certain enzymatic nucleic acid molecules follows the procedure as described in Usman *et al.*, 1987, *J. Am. Chem. Soc.*, 109, 7845; Scaringe *et al.*, 1990, *Nucleic Acids Res.*, 18, 5433; Wincott *et al.*, 1995, *Nucleic Acids Res.* 23, 2677-2684 and Wincott *et al.*, 1997, *Methods Mol. Bio.*, 74, 59, and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 7.5 min coupling step for alkylsilyl protected nucleotides and a 2.5 min coupling step for 2'-O-methylated nucleotides. **Table II** outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be done on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess

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(60  $\mu$ L of 0.11 M = 6.6  $\mu$ mol) of 2'-O-methyl phosphoramidite and a 75-fold excess of S-ethyl tetrazole (60  $\mu$ L of 0.25 M = 15  $\mu$ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 66-fold excess (120  $\mu$ L of 0.11 M = 13.2  $\mu$ mol) of alkylsilyl (ribo) protected phosphoramidite and a 150-fold excess of S-ethyl tetrazole (120  $\mu$ L of 0.25 M = 30  $\mu$ mol) can be used in each coupling cycle of ribo residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include; detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); oxidation solution is 16.9 mM I2, 49 mM pyridine, 9% water in THF (PERSEPTIVETM). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide0.05 M in acetonitrile) is used.

Deprotection of the RNA is performed using either a two-pot or one-pot protocol. For the two-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to –20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder. The base deprotected oligoribonucleotide is resuspended in anhydrous TEA/HF/NMP solution (300 μL of a solution of 1.5 mL N-methylpyrrolidinone, 750 μL TEA and 1 mL TEA•3HF to provide a 1.4 M HF concentration) and heated to 65 °C. After 1.5 h, the oligomer is quenched with 1.5 M NH4HCO<sub>3</sub>.

Alternatively, for the one-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 33% ethanolic methylamine/DMSO: 1/1 (0.8 mL) at 65 °C for 15 min. The vial is brought to r.t. TEA•3HF (0.1 mL) is added and the vial is heated at 65 °C for 15 min. The sample is cooled at -20 °C and then quenched with 1.5 M NH<sub>4</sub>HCO<sub>3</sub>.

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For purification of the trityl-on oligomers, the quenched NH<sub>4</sub>HCO<sub>3</sub> solution is loaded onto a C-18 containing cartridge that had been prewashed with acetonitrile followed by 50 mM TEAA. After washing the loaded cartridge with water, the RNA is detritylated with 0.5% TFA for 13 min. The cartridge is then washed again with water, salt exchanged with 1 M NaCl and washed with water again. The oligonucleotide is then eluted with 30% acetonitrile.

Inactive hammerhead ribozymes or binding attenuated control (BAC) oligonucleotides) are synthesized by substituting a U for G5 and a U for A<sub>14</sub> (numbering from Hertel, K. J., et al., 1992, Nucleic Acids Res., 20, 3252). Similarly, one or more nucleotide substitutions can be introduced in other enzymatic nucleic acid molecules to inactivate the molecule and such molecules can serve as a negative control.

The average stepwise coupling yields are typically >98% (Wincott *et al.*, 1995 *Nucleic Acids Res.* 23, 2677-2684). Those of ordinary skill in the art will recognize that the scale of synthesis can be adapted to be larger or smaller than the examples described above including but not limited to 96-well format, all that is important is the ratio of chemicals used in the reaction.

Alternatively, the nucleic acid molecules of the present invention can be synthesized separately and joined together post-synthetically, for example by ligation (Moore et al., 1992, Science 256, 9923; Draper et al., International PCT publication No. WO 93/23569; Shabarova et al., 1991, Nucleic Acids Research 19, 4247; Bellon et al., 1997, Nucleosides & Nucleotides, 16, 951; Bellon et al., 1997, Bioconjugate Chem. 8, 204).

The nucleic acid molecules of the present invention are modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992, TIBS 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163). Ribozymes are purified by gel electrophoresis using general methods or are purified by high pressure liquid chromatography (HPLC; See Wincott et al., supra, the totality of which is hereby incorporated herein by reference) and are resuspended in water.

The sequences of the ribozymes and antisense constructs that are chemically synthesized, useful in this study, are shown in **Tables III to IX**. Those in the art will recognize that these sequences are representative only of many more such sequences where the enzymatic portion of the ribozyme (all but the binding arms) is

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altered to affect activity. The ribozyme and antisense construct sequences listed in **Tables III to IX** may be formed of ribonucleotides or other nucleotides or non-nucleotides. Such ribozymes with enzymatic activity are equivalent to the ribozymes described specifically in the Tables.

## 5 Optimizing Activity of the nucleic acid molecule of the invention.

Chemically synthesizing nucleic acid molecules with modifications (base, sugar and/or phosphate) that prevent their degradation by serum ribonucleases may increase their potency (see e.g., Eckstein et al., International Publication No. WO 92/07065; Perrault et al., 1990 Nature 344, 565; Pieken et al., 1991, Science 253, 314; Usman and Cedergren, 1992, Trends in Biochem. Sci. 17, 334; Usman et al., International Publication No. WO 93/15187; Rossi et al., International Publication No. WO 91/03162; Sproat, US Patent No. 5,334,711; and Burgin et al., supra; all of these describe various chemical modifications that can be made to the base, phosphate and/or sugar moieties of the nucleic acid molecules described herein. All these references are incorporated by reference herein. Modifications which enhance their efficacy in cells, and removal of bases from nucleic acid molecules to shorten oligonucleotide synthesis times and reduce chemical requirements are desired.

There are several examples in the art describing sugar, base and phosphate 20 modifications that can be introduced into nucleic acid molecules with significant enhancement in their nuclease stability and efficacy. For example, oligonucleotides are modified to enhance stability and/or enhance biological activity by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-Omethyl, 2'-H, nucleotide base modifications (for a review see Usman and Cedergren, 25 1992, TIBS. 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163; Burgin et al., 1996, Biochemistry, 35, 14090). Sugar modifications of nucleic acid molecules have been extensively described in the art (see Eckstein et al., International Publication PCT No. WO 92/07065; Perrault et al. Nature, 1990, 344, 565-568; Pieken et al. Science, 1991, 253, 314-317; Usman and Cedergren, Trends in 30 Biochem. Sci., 1992, 17, 334-339; Usman et al. International Publication PCT No. WO 93/15187; Sproat, US Patent No. 5,334,711 and Beigelman et al., 1995, J. Biol. Chem., 270, 25702; Beigelman et al., International PCT publication No. WO 97/26270; Beigelman et al., US Patent No. 5,716,824; Usman et al., US patent No. 5,627,053; Woolf et al., International PCT Publication No. WO 98/13526; 35 Thompson et al., USSN 60/082,404 which was filed on April 20, 1998; Karpeisky et al., 1998, Tetrahedron Lett., 39, 1131; Earnshaw and Gait, 1998, Biopolymers (Nucleic acid Sciences), 48, 39-55; Verma and Eckstein, 1998, Annu. Rev. Biochem.,

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67, 99-134; and Burlina et al., 1997, Bioorg. Med. Chem., 5, 1999-2010; all of the references are hereby incorporated by reference herein in their totalities). Such publications describe general methods and strategies to determine the location of incorporation of sugar, base and/or phosphate modifications and the like into ribozymes without inhibiting catalysis. In view of such teachings, similar modifications can be used as described herein to modify the nucleic acid molecules of the instant invention.

While chemical modification of oligonucleotide internucleotide linkages with phosphorothioate, phosphorothioate, and/or 5'-methylphosphonate linkages improves stability, too many of these modifications may cause some toxicity. Therefore when designing nucleic acid molecules the amount of these internucleotide linkages should be minimized. The reduction in the concentration of these linkages should lower toxicity resulting in increased efficacy and higher specificity of these molecules.

Nucleic acid molecules having chemical modifications which maintain or enhance activity are provided. Such nucleic acid is also generally more resistant to nucleases than unmodified nucleic acid. Thus, in a cell and/or *in vivo* the activity may not be significantly lowered. Therapeutic nucleic acid molecules delivered exogenously must optimally be stable within cells until translation of the target RNA has been inhibited long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. Clearly, nucleic acid molecules must be resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of RNA and DNA (Wincott *et al.*, 1995 *Nucleic Acids Res.* 23, 2677; Caruthers *et al.*, 1992, *Methods in Enzymology* 211,3-19 (incorporated by reference herein) have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

Use of these the nucleic acid-based molecules of the invention will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple antisense or enzymatic nucleic acid molecules targeted to different genes, nucleic acid molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations of molecules (including different motifs) and/or other chemical or biological molecules). The treatment of patients with nucleic acid molecules may also include combinations of different types of nucleic acid molecules.

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Therapeutic nucleic acid molecules (e.g., enzymatic nucleic acid molecules and antisense nucleic acid molecules) delivered exogenously must optimally be stable within cells until translation of the target RNA has been inhibited long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. Clearly, these nucleic acid molecules must be resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of nucleic acid molecules described in the instant invention and in the art have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

By "enhanced enzymatic activity" is meant to include activity measured in cells and/or *in vivo* where the activity is a reflection of both catalytic activity and ribozyme stability. In this invention, the product of these properties is increased or not significantly (less than 10-fold) decreased *in vivo* compared to an all RNA ribozyme or all DNA enzyme.

In yet another preferred embodiment, nucleic acid catalysts having chemical modifications which maintain or enhance enzymatic activity are provided. Such nucleic acid is also generally more resistant to nucleases than unmodified nucleic acid. Thus, in a cell and/or *in vivo* the activity may not be significantly lowered. As exemplified herein such ribozymes are useful in a cell and/or *in vivo* even if activity over all is reduced 10 fold (Burgin *et al.*, 1996, *Biochemistry*, 35, 14090). Such ribozymes herein are said to "maintain" the enzymatic activity of an all RNA ribozyme.

In another aspect the nucleic acid molecules comprise a 5' and/or a 3'- cap structure.

By "cap structure" is meant chemical modifications, which have been incorporated at either terminus of the oligonucleotide (see, for example, Wincott et al., WO 97/26270, incorporated by reference herein). These terminal modifications protect the nucleic acid molecule from exonuclease degradation, and may help in delivery and/or localization within a cell. The cap may be present at the 5'-terminus (5'-cap) or at the 3'-terminus (3'-cap) or may be present on both termini. In non-limiting examples the 5'-cap is selected from the group comprising inverted abasic residue (moiety), 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide, 4'-thio nucleotide, carbocyclic nucleotide; 1,5-anhydrohexitol nucleotide; L-nucleotides; alpha-nucleotides; modified base nucleotide; phosphorodithioate

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linkage; *threo*-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; acyclic 3,4-dihydroxybutyl nucleotide; acyclic 3,5-dihydroxypentyl nucleotide, 3'-3'-inverted nucleotide moiety; 3'-2'-inverted nucleotide moiety; 3'-2'-inverted abasic moiety; 1,4-butanediol phosphate; 3'-phosphoramidate; hexylphosphate; aminohexyl phosphate; 3'-phosphorothioate; phosphorodithioate; or bridging or non-bridging methylphosphonate moiety (for more details see Wincott *et al.*, International PCT publication No. WO 97/26270, incorporated by reference herein).

In yet another preferred embodiment, the 3'-cap is selected from a group comprising, 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide; 4'thio nucleotide, carbocyclic nucleotide; 5'-amino-alkyl phosphate; 1,3-diamino-2propyl phosphate, 3-aminopropyl phosphate; 6-aminohexyl phosphate; 1.2aminododecyl phosphate; hydroxypropyl phosphate; 1,5-anhydrohexitol nucleotide; L-nucleotide; alpha-nucleotide; modified base nucleotide; phosphorodithioate; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; 3,4-dihydroxybutyl nucleotide; 3,5-dihydroxypentyl nucleotide, 5'-5'-inverted nucleotide moiety; 5'-5'inverted abasic moiety; 5'-phosphoramidate; 5'-phosphorothioate; 1,4-butanediol phosphate; 5'-amino; bridging and/or non-bridging 5'-phosphoramidate, phosphorothioate and/or phosphorodithioate, bridging or non methylphosphonate and 5'-mercapto moieties (for more details, see Beaucage and Iyer, 1993, Tetrahedron 49, 1925; incorporated by reference herein).

By the term "non-nucleotide" is meant any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound is abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine.

An "alkyl" group refers to a saturated aliphatic hydrocarbon, including straight-chain, branched-chain, and cyclic alkyl groups. Preferably, the alkyl group has 1 to 12 carbons. More preferably it is a lower alkyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO<sub>2</sub> or N(CH<sub>3</sub>)<sub>2</sub>, amino, or SH. The term also includes alkenyl groups which are unsaturated hydrocarbon groups containing at least one carbon-carbon double bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkenyl group has 1 to 12 carbons. More preferably it is a lower

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alkenyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkenyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO<sub>2</sub>, halogen, N(CH<sub>3</sub>)<sub>2</sub>, amino, or SH. The term "alkyl" also includes alkynyl groups which have an unsaturated hydrocarbon group containing at least one carbon-carbon triple bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkynyl group has 1 to 12 carbons. More preferably it is a lower alkynyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkynyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO<sub>2</sub> or N(CH<sub>3</sub>)<sub>2</sub>, amino or SH.

Such alkyl groups may also include aryl, alkylaryl, carbocyclic aryl, heterocyclic aryl, amide and ester groups. An "aryl" group refers to an aromatic group which has at least one ring having a conjugated  $\pi$  electron system and includes carbocyclic aryl, heterocyclic aryl and biaryl groups, all of which may be optionally substituted. The preferred substituent(s) of aryl groups are halogen, trihalomethyl, hydroxyl, SH, OH, cyano, alkoxy, alkyl, alkenyl, alkynyl, and amino groups. An "alkylaryl" group refers to an alkyl group (as described above) covalently joined to an aryl group (as described above). Carbocyclic aryl groups are groups wherein the ring atoms on the aromatic ring are all carbon atoms. The carbon atoms are optionally substituted. Heterocyclic aryl groups are groups having from 1 to 3 heteroatoms as ring atoms in the aromatic ring and the remainder of the ring atoms are carbon atoms. Suitable heteroatoms include oxygen, sulfur, and nitrogen, and include furanyl, thienyl, pyridyl, pyrrolyl, N-lower alkyl pyrrolo, pyrimidyl, pyrazinyl, imidazolyl and the like, all optionally substituted. An "amide" refers to an -C(O)-NH-R, where R is either alkyl, aryl, alkylaryl or hydrogen. An "ester" refers to an -C(O)-OR', where R is either alkyl, aryl, alkylaryl or hydrogen.

By "nucleotide" as used herein is as recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleotide sugar moiety. Nucleotides generally comprise a base, sugar and a phosphate group. The nucleotides can be unmodified or modified at the sugar, phosphate and/or base moiety, (also referred to interchangeably as nucleotide analogs, modified nucleotides, non-natural nucleotides, non-standard nucleotides and other; see for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlmann & Peyman, 1990, Chemical Reviews, 90, 4, 544-579, all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known

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in the art as summarized by Limbach *et al.*, 1994, *Nucleic Acids Res.* 22, 2183. Some of the non-limiting examples of base modifications that can be introduced into nucleic acid molecules include, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (*e.g.*, 5-methylcytidine), 5-alkyluridines (*e.g.*, ribothymidine), 5-halouridine (*e.g.*, 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (*e.g.* 6-methyluridine), propyne, and others (Burgin *et al.*, 1996, *Biochemistry*, 35, 14090; Uhlman & Peyman, *supra*). By "modified bases" in this aspect is meant nucleotide bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents; such bases may be used at any position, for example, within the catalytic core of an enzymatic nucleic acid molecule and/or in the substrate-binding regions of the nucleic acid molecule.

In a preferred embodiment, the invention features modified ribozymes with phosphate backbone modifications comprising one or more phosphorothioate, phosphorodithioate, methylphosphonate, morpholino, amidate carbamate, carboxymethyl, acetamidate, polyamide, sulfonate, sulfonamide, sulfamate, formacetal, thioformacetal, and/or alkylsilyl, substitutions. For a review of oligonucleotide backbone modifications see Hunziker and Leumann, 1995, Nucleic Acid Analogues: Synthesis and Properties, in Modern Synthetic Methods, VCH, 331-417, and Mesmaeker et al., 1994, Novel Backbone Replacements for Oligonucleotides, in Carbohydrate Modifications in Antisense Research, ACS, 24-39. These references are hereby incorporated by reference herein.

By "abasic" is meant sugar moieties lacking a base or having other chemical groups in place of a base at the 1' position, (for more details, see Wincott *et al.*, International PCT publication No. WO 97/26270).

By "unmodified nucleoside" is meant one of the bases adenine, cytosine, guanine, thymine, uracil joined to the 1' carbon of  $\beta$ -D-ribo-furanose.

By "modified nucleoside" is meant any nucleotide base which contains a modification in the chemical structure of an unmodified nucleotide base, sugar and/or phosphate.

In connection with 2'-modified nucleotides as described for the present invention, by "amino" is meant 2'-NH<sub>2</sub> or 2'-O- NH<sub>2</sub>, which may be modified or unmodified. Such modified groups are described, for example, in Eckstein *et al.*, U.S. Patent 5,672,695 and Matulic-Adamic *et al.*, WO 98/28317, respectively, which are both incorporated by reference herein in their entireties.

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Various modifications to nucleic acid (e.g., antisense and ribozyme) structure can be made to enhance the utility of these molecules. Such modifications will enhance shelf-life, half-life *in vitro*, stability, and ease of introduction of such oligonucleotides to the target site, e.g., to enhance penetration of cellular membranes, and confer the ability to recognize and bind to targeted cells.

Use of these molecules will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple ribozymes targeted to different genes, ribozymes coupled with known small molecule inhibitors, or intermittent treatment with combinations of ribozymes (including different ribozyme motifs) and/or other chemical or biological molecules). The treatment of patients with nucleic acid molecules may also include combinations of different types of nucleic acid molecules. Therapies may be devised which include a mixture of ribozymes (including different ribozyme motifs), antisense and/or 2-5A chimera molecules to one or more targets to alleviate symptoms of a disease.

#### Administration of Nucleic Acid Molecules

Methods for the delivery of nucleic acid molecules are described in Akhtar et al., 1992, Trends Cell Bio., 2, 139; and Delivery Strategies for Antisense Oligonucleotide Therapeutics, ed. Akhtar, 1995 which are both incorporated herein by reference. Sullivan et al., PCT WO 94/02595, further describes the general methods for delivery of enzymatic RNA molecules. These protocols may be utilized for the delivery of virtually any nucleic acid molecule. Nucleic acid molecules may be administered to cells by a variety of methods known to those familiar to the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins, biodegradable nanocapsules, and bioadhesive microspheres. For some indications, nucleic acid molecules may be directly delivered ex vivo to cells or tissues with or without the aforementioned vehicles. Alternatively, the nucleic acid/vehicle combination is locally delivered by direct injection or by use of a catheter, infusion pump or stent. Other routes of delivery include, but are not limited to, intravascular, intramuscular, subcutaneous or joint injection, aerosol inhalation, oral (tablet or pill form), topical, systemic, ocular, intraperitoneal and/or intrathecal delivery. More detailed descriptions of nucleic acid delivery and administration are provided in Sullivan et al., supra, Draper et al., PCT WO93/23569, Beigelman et al., PCT WO99/05094, and Klimuk et al., PCT WO99/04819 all of which have been incorporated by reference herein.

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In addition, the nucleic acid molecules of the instant invention, used to treat pulmonary diseases and disorders, may be administered directly to the lungs via pulmonary delivery. The pulmonary delivery of oligonucleotides is described by Bennett *et al.*, International PCT publication Nos. WO/9960166 and WO/9960010; Danahay *et al.*, 1999, *Pharm. Res.*, 16(10), 1542-1549; Metzger and Nyce, 1999, *J. Allergy Clin. Immunol.*, 104(2, Pt. 1), 260-266; Nicklin *et al.*, 1998, *Pharm. Res.*, 15(4), 583-591; Illum and Watts, International PCT publication No. WO/9735562; and Nyce, 1997, *Expert Opin. Invest. Drugs*, 6(9), 1149-1156.

The molecules of the instant invention can be used as pharmaceutical agents.

10 Pharmaceutical agents prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state in a patient.

The negatively charged polynucleotides of the invention can be administered (e.g., RNA, DNA or protein) and introduced into a patient by any standard means, with or without stabilizers, buffers, and the like, to form a pharmaceutical composition. When it is desired to use a liposome delivery mechanism, standard protocols for formation of liposomes can be followed. The compositions of the present invention may also be formulated and used as tablets, capsules or elixirs for oral administration; suppositories for rectal administration; sterile solutions; suspensions for injectable administration; and other compositions known in the art.

The present invention also includes pharmaceutically acceptable formulations of the compounds described. These formulations include salts of the above compounds, *e.g.*, acid addition salts, including salts of hydrochloric, hydrobromic, acetic acid, and benzene sulfonic acid.

A pharmacological composition or formulation refers to a composition or formulation in a form suitable for administration, e.g., systemic administration, into a cell or patient, preferably a human. Suitable forms, in part, depend upon the use or the route of entry, for example oral, transdermal, or by injection. Such forms should not prevent the composition or formulation from reaching a target cell (i.e., a cell to which the negatively charged polymer is desired to be delivered to). For example, pharmacological compositions injected into the blood stream should be soluble. Other factors are known in the art, and include considerations such as toxicity and forms which prevent the composition or formulation from exerting its effect. By "systemic administration" is meant in vivo systemic absorption or accumulation of drugs in the blood stream followed by distribution throughout the entire body. Administration routes that lead to systemic absorption include, without limitations:

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intravenous, subcutaneous, intraperitoneal, inhalation, oral, intrapulmonary and intramuscular. Each of these administration routes exposes the desired negatively charged polymers, e.g., nucleic acids, to an accessible diseased tissue. The rate of entry of a drug into the circulation has been shown to be a function of molecular weight or size. The use of a liposome or other drug carrier comprising the compounds of the instant invention can potentially localize the drug, for example, in certain tissue types, such as the tissues of the reticular endothelial system (RES). A liposome formulation that can facilitate the association of drug with the surface of cells, such as, lymphocytes and macrophages is also useful. This approach may provide enhanced delivery of the drug to target cells by taking advantage of the specificity of macrophage and lymphocyte immune recognition of abnormal cells, such as cancer cells.

By pharmaceutically acceptable formulation is meant, a composition or formulation that allows for the effective distribution of the nucleic acid molecules of the instant invention in the physical location most suitable for their desired activity. Non-limiting examples of agents suitable for formulation with the nucleic acid molecules of the instant invention include: P-glycoprotein inhibitors (such as Pluronic P85) which can enhance entry of drugs into the CNS (Jolliet-Riant and Tillement, 1999, Fundam. Clin. Pharmacol., 13, 16-26); biodegradable polymers, such as poly (DL-lactide-coglycolide) microspheres for sustained release delivery after intracerebral implantation (Emerich, DF et al, 1999, Cell Transplant, 8, 47-58) Alkermes, Inc. Cambridge, MA; and loaded nanoparticles, such as those made of polybutylcyanoacrylate, which can deliver drugs across the blood brain barrier and can alter neuronal uptake mechanisms (Prog Neuropsychopharmacol Biol Psychiatry, 23, 941-949, 1999). Other non-limiting examples of delivery strategies for the nucleic acid molecules of the instant invention include material described in Boado et al., 1998, J. Pharm. Sci., 87, 1308-1315; Tyler et al., 1999, FEBS Lett., 421, 280-284; Pardridge et al., 1995, PNAS USA., 92, 5592-5596; Boado, 1995, Adv. Drug Delivery Rev., 15, 73-107; Aldrian-Herrada et al., 1998, Nucleic Acids Res., 26, 4910-4916; and Tyler et al., 1999, PNAS USA., 96, 7053-7058.

The invention also features the use of the composition comprising surface-modified liposomes containing poly (ethylene glycol) lipids (PEG-modified, or long-circulating liposomes or stealth liposomes). These formulations offer a method for increasing the accumulation of drugs in target tissues. This class of drug carriers resists opsonization and elimination by the mononuclear phagocytic system (MPS or RES), thereby enabling longer blood circulation times and enhanced tissue exposure for the encapsulated drug (Lasic *et al. Chem. Rev.* 1995, 95, 2601-2627; Ishiwata *et* 

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al., Chem. Pharm. Bull. 1995, 43, 1005-1011). All incorporated by reference herein. Such liposomes have been shown to accumulate selectively in tumors, presumably by extravasation and capture in the neovascularized target tissues (Lasic et al., Science 1995, 267, 1275-1276; Oku et al., 1995, Biochim. Biophys. Acta, 1238, 86-90). All incorporated by reference herein. The long-circulating liposomes enhance the pharmacokinetics and pharmacodynamics of DNA and RNA, particularly compared to conventional cationic liposomes which are known to accumulate in tissues of the MPS (Liu et al., J. Biol. Chem. 1995, 42, 24864-24870; Choi et al., International PCT Publication No. WO 96/10391; Ansell et al., International PCT Publication No. WO 96/10392; all of which are incorporated by reference herein). Long-circulating liposomes are also likely to protect drugs from nuclease degradation to a greater extent compared to cationic liposomes, based on their ability to avoid accumulation in metabolically aggressive MPS tissues such as the liver and spleen.

In addition, the invention features the use of methods to deliver the nucleic acid molecules of the instant invention to hematopoietic cells, including monocytes and lymphocytes. These methods are described in detail by Hartmann *et al.*, 1998, *J. Phamacol. Exp. Ther.*, 285(2), 920-928; Kronenwett *et al.*, 1998, *Blood*, 91(3), 852-862; Filion and Phillips, 1997, *Biochim. Biophys. Acta.*, 1329(2), 345-356; Ma and Wei, 1996, *Leuk. Res.*, 20(11/12), 925-930; and Bongartz *et al.*, 1994, *Nucleic Acids Research*, 22(22), 4681-8. Such methods, as described above, include the use of free oligonucleotide, cationic lipid formulations, liposome formulations including pH sensitive liposomes and immunoliposomes, and bioconjugates including oligonucleotides conjugated to fusogenic peptides, for the transfection of hematopoietic cells with oligonucleotides.

The present invention also includes compositions prepared for storage or administration which include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in *Remington's Pharmaceutical Sciences*, Mack Publishing Co. (A.R. Gennaro edit. 1985) hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents may be provided. These include sodium benzoate, sorbic acid and esters of *p*-hydroxybenzoic acid. In addition, antioxidants and suspending agents may be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the

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symptoms) of a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors which those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The nucleic acid molecules of the present invention may also be administered to a patient in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication may increase the beneficial effects while reducing the presence of side effects. Oxygen therapy, bronchodilators, corticosteroids, antibacterials, vaccinations, acetylcysteine, mucokinetic agents, and DNase (Pulmozyme) are non-limiting examples of compounds and/or methods that can be combined with or used in conjunction with the nucleic acid molecules (e.g. ribozymes and antisense molecules) of the instant invention. Those skilled in the art will recognize that other drug compounds and therapies can be similarly and readily combined with the nucleic acid molecules of the instant invention (e.g. ribozymes and antisense molecules) and are, therefore, within the scope of the instant invention.

20 Alternatively, certain of the nucleic acid molecules of the instant invention can be expressed within cells from eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J. Virol., 66, 25 1432-41; Weerasinghe et al., 1991, J. Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45; all of the references are hereby incorporated in their totality by reference herein). Those 30 skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by a ribozyme (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125-35 30; Ventura et al., 1993, Nucleic Acids Res., 21, 3249-55; Chowrira et al., 1994, J. Biol. Chem., 269, 25856; all of these references are hereby incorporated in their totalities by reference herein).

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In another aspect of the invention, RNA molecules of the present invention are preferably expressed from transcription units (see, for example, Couture et al., 1996, TIG., 12, 510) inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Ribozyme expressing viral vectors could be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are delivered as described above, and persist in target cells. Alternatively, viral vectors may be used that provide for transient expression of nucleic acid molecules. Such vectors might be repeatedly administered as necessary. Once expressed, the nucleic acid molecule binds to the target mRNA. Delivery of nucleic acid molecule expressing vectors could be systemic, such as by intravenous or intra-muscular administration, by administration to target cells explanted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell (for a review, see Couture et al., 1996, TIG., 12, 510).

In one aspect, the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the nucleic acid molecules disclosed in the instant invention. The nucleic acid sequence encoding the nucleic acid molecule of the instant invention is operably linked in a manner which allows expression of that nucleic acid molecule.

In another aspect, the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a transcription termination region (e.g., eukaryotic pol I, II or III termination region); c) a nucleic acid sequence encoding at least one of the nucleic acid catalyst of the instant invention; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. The vector may optionally include an open reading frame (ORF) for a protein operably linked on the 5' side or the 3'-side of the sequence encoding the nucleic acid catalyst of the invention; and/or an intron (intervening sequences).

Transcription of the nucleic acid molecule sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters will be expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type will depend on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters are also

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used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990, *Proc. Natl. Acad. Sci. U S A*, 87, 6743-7; Gao and Huang 1993, *Nucleic Acids Res...*, 21, 2867-72; Lieber *et al.*, 1993, *Methods Enzymol.*, 217, 47-66; Zhou *et al.*, 1990, *Mol. Cell. Biol.*, 10, 4529-37). All of these references are incorporated by reference herein.

Several investigators have demonstrated that nucleic acid molecules, such as ribozymes expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Yu et al., 1993, Proc. Natl. Acad. Sci. USA, 90, 6340-4; L'Huillier et al., 1992, EMBO J., 11, 4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; and Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as ribozymes in cells (Thompson et al., supra; Couture and Stinchcomb, 1996, supra; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., US Patent No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; and Beigelman et al., International PCT Publication No. WO 96/18736; all of these publications are incorporated by reference herein. The above ribozyme transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review, see Couture and Stinchcomb, 1996. supra).

In yet another aspect, the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the nucleic acid molecules of the invention, in a manner which allows expression of that nucleic acid molecule. The expression vector comprises in one embodiment; a) a transcription initiation region; b) a transcription termination region; c) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

In another preferred embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an open reading frame; d) a nucleic acid sequence encoding at least one said nucleic acid

molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

In yet another embodiment the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region, said intron and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) an open reading frame; e) a nucleic acid sequence encoding at least one said nucleic acid molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said intron, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

#### Examples.

The following are non-limiting examples showing the selection, isolation, synthesis and activity of nucleic acids of the instant invention.

The following examples demonstrate the selection and design of Antisense, hammerhead, DNAzyme, NCH, Amberzyme, Zinzyme, or G-Cleaver ribozyme molecules and binding/cleavage sites within CLCA1 RNA.

#### Example 1: Reporter System

Applicant used a target discovery and target validation approach to finding genes that are involved in chronic mucous hypersecretion. In order to discover genes playing a role in the expression of mucins, a readily assayable reporter system was devised. The reporter system consists of a plasmid construct, termed pMUC5AC-EGFP, bearing a gene coding for Green Fluorescent Protein (GFP). The promoter region of the GFP gene is replaced by a portion of the Mucin 5AC promoter sufficient to direct efficient transcription of the GFP gene. The plasmid also contains the neomycin drug resistance gene.

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### Example 2: Host Cell Line for Target Discovery

The cell line selected as host for these studies, NCI-H292 (ATCC CRL-1848), is derived from a human lung mucoepidermoid carcinoma. The cells retain mucoepidermoid characteristics in culture and endogenously express mucin 5AC and mucin 2. The pMUC5AC-EGFP plasmid was transfected into NCI-H292 using a cationic lipid formulation. Following transfection, the cells were subjected to limiting dilution cloning under selection by 600 µg/mL Geneticin. Cells retaining the pMUC5AC-EGFP plasmid survive the Geneticin treatment and form colonies derived from single surviving cells. The resulting clonal cell lines were screened by flow cytometry for the capacity to upregulate GFP production directed by the Mucin 5AC promoter. Treating the cells with sterilized M9 bacterial medium in which Pseudomonas aeruginosa had been cultured (Pseudomonas conditioned medium, PCM) induced the mucin promoter. The PCM is supplemented with phorbol myristate acetate (PMA).

A clonal cell line highly responsive to mucin promoter induction, designated H292/MUC5AC/EGFP Clone8 (H292 Clone 8) was selected as the reporter line for subsequent studies. The process for Target Discovery is described in Jarvis *et al.*, International PCT publication No. WO 98/50530, incorporated by reference herein in its entirety including the Figures.

### 20 Example 3: Ribozyme Library Construction

A ribozyme library was constructed with oligonucletides containing ribozymes with two randomized regions comprising six-nucleotide binding "arms" (Stem I and Stem III of a ribozyme-substrate complex). Oligo sequence 5' and 3' of the ribozyme contains restriction endonuclease cleavage sites for cloning. The 3' trailing sequence forms a stem-loop for priming DNA polymerase extension to form a double stranded molecule. The double-stranded ribozyme library was cloned into the U6+27 transcription unit located in the 5' LTR region of a retroviral vector containing the human nerve growth factor receptor (hNGFr) reporter gene. Positioning the U6+27/ribozyme transcription unit in the 5' LTR results in a duplication of the transcription unit when the vector integrates into the host cell genome. As a result, the ribozyme is transcribed by RNA polymerase III from U6+27 and by RNA polymerase II activity directed by the 5' LTR. The ribozyme library was packaged into retroviral particles that were used to infect and transduce H292 Clone 8 cells. Assay of the hNGFr reporter indicated that 50% to 60% of Clone 8 cells incorporated the ribozyme construct. Figure 5A and 5B describe the

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generalized scheme used in the ribozyme library construction and target discovery. By "randomized region" is meant a region of completely random sequence and/or partially random sequence. By completely random sequence is meant a sequence wherein theoretically there is equal representation of A, T, G and C nucleotides or modified derivatives thereof, at each position in the sequence. By partially random sequence is meant a sequence wherein there is an unequal representation of A, T, G and C nucleotides or modified derivatives thereof, at each position in the sequence. A partially random sequence can therefore have one or more positions of complete randomness and one or more positions with defined nucleotides.

### 10 Example 4: Enriching for Non-responders to Mucin Induction

Sorting of ribozyme library-containing cells was performed to enrich for cells that produce less GFP after treatment with PCM and PMA. Lower GFP production may be due to ribozyme action upon genes involved in the activation of the mucin promoter. Alternatively, ribozymes may directly target the mucin/GFP transcript resulting in reduced GFP expression.

Cells were seeded at a density of 1 x 10<sup>6</sup> per 150 cm<sup>2</sup> style cell culture flasks. After 72 hours the standard cell culture medium was replaced with medium without fetal bovine serum. After 24 hours of serum deprivation the cells were treated with serum-containing medium supplemented with PCM (to 40%) and PMA (to 50 nM) to induced GFP production via the mucin promoter. After 20 to 22 hours, cells were monitored for GFP level on a FACStar Plus cell sorter.

Sorting was performed if 90% of ribozyme library cells from an unsorted control sample were induced to produce GFP above background levels. Two cell fractions were collected in each round of sorting.

In the initial sort the M1 gate collected cells in luminescence channels 1 to 4.5; those cells with the lowest GFP signal (5% of the induced population). The M2 sort gate collected cells in luminescence channels 4.5 to 20; cells with low GFP signal (10% of the induced population). The M1 and M2 fractions together represented the 15% of the induced population responding least to the GFP induction treatment. In order to assure that the diversity of the ribozyme library was represented 2.3 X 10<sup>6</sup> cells were collected in the M1 fraction and 4.6 x 10<sup>6</sup> cells were collected in the M2 fraction. The M1 and M2 fractions were cultured separately and representative portions of each were cryopreserved after each round of sorting.

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When treated with PCM and PMA prior to a second round of sorting, cells from both the M1 and M2 fractions responded as before with >90% of the cells producing elevated levels of GFP. The same sorting criteria and sort gates were used in the second round. As in the first round of sorting the M1 sort gate collected 5% of the treated cells (those with little or no GFP) and the M2 gate collected 10% of the cells. Two more rounds of sorting were performed using the same sorting criteria.

Prior to the third round of sorting the M1 fraction showed a three-fold enrichment of GFP negative cells. Prior to the fourth round of sorting both the M1 and M2 fractions were significantly enriched in cells unresponsive to the GFP induction treatment.

Following the third round of sorting the M1 fraction was selected to generate a database of ribozymes present in the sorted cells.

### Example 5: Recovery of Ribozyme Sequence from Sorted Cells

Genomic DNA was obtained from sorted ribozyme library cells by standard methods. Nested polymerase chain reaction (PCR) primers (Sequence ID Nos. 5468 and 5469) that hybridized to the retroviral vector 5' and 3' of the ribozyme were used to recover and amplify the ribozyme sequences from the Clone 8 library cell DNA. The PCR product was ligated into a bacterial cloning vector. Two methods were developed to use the recovered ribozyme library, in plasmid form, to generate a database of ribozyme binding arm sequences. In the first approach the library was cloned into *E. coli*. DNA was prepared by plasmid isolation from bacterial colonies or by direct colony PCR and ribozyme arm sequence was determined. Over 450 sequences have been obtained by this method. A second method used the ribozyme library to transfect H292 Clone 8 cells. Clonal lines of stably transfected cells were established and induced with PCM and PMA. Those lines which failed to respond to GFP induction were probed by PCR for single ribozyme integration events. Over 300 sequences were obtained in this manner. The unique ribozyme sequences obtained by both methods were added to a Target Sequence Tag (TST) database.

### Example 6: Bioinformatics

After sequencing 760 recovered ribozymes 171 unique sequences were found. Of the unique sequences, 91 have been recovered once and 80 have been found multiple times. Most of the repeated sequences have been found 2 to 11 times. One sequence has been recovered 145 times. The diversity of the sequences obtained

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indicates that the sorted cells are a promising source of information leading to target discovery.

Ribozyme binding arm sequences were compared to public and private gene data banks. Gene matches were compiled according to perfect and imperfect matches. Potential gene targets were categorized by the number of different ribozyme sequences matching each gene. Multiple ribozyme matches have been found for 180 genes. Genes with more than one perfect ribozyme match were given close attention. A total of 34 genes have been verified to date to have multiple perfect ribozyme matches. Of those at least 17 have protein products of known function.

Two perfect ribozyme matches were found for human calcium activated chloride channel-1 (hCLCA1). Each ribozyme matches at two sites in the hCLCA1 gene. A third sorted library ribozyme sequence "hits" hCLCA1 but has a single nucleotide mismatch.

### 15 Example 7: Selection of hCLCA1 for Validation

The selection of hCLCA1 as a candidate for target validation was based on bioinformatics and on emerging data in murine models of mucous hypersecretion in the trachea and lung. Two ribozymes (Seq. ID Nos. 2332 and 2273) recovered from cells that no longer respond to mucin promoter/GFP induction match perfectly to hCLCA1. A third has a single mismatch. Evidence from two murine models indicates a correlation between mucous hypersecretion in the lung and strong upregulation of gob-5 (GenBank ABO17156), a murine homologue of hCLCA1.

### Example 8: Validation of hCLCA1

To validate hCLCA1 as a regulator of MUC5AC expression, GeneBloc reagents were designed (Table IX) to the hCLCA1 cDNA sequence (GenBank AF039400). GeneBloc reagents are complexed with a cationic lipid formulation prior to administration to H292/MUC5AC/GFP Clone 8 cells. Concentrations of the GeneBloc reagents administered range from 30 nM to 120 nM at cationic lipid concentrations of 4-6 μg/mL. Cells are treated with GeneBloc reagents for 72 to 96 hours. Before the termination of GeneBloc treatment, PCM (to 40 %) and PMA (to 50 nM) are added to induce the MUC5AC promoter. After twenty hours of induction the cells are harvested and assayed for phenotypic and molecular parameters. Reduced GFP expression in GeneBloc treated cells (measured by flow cytometry) is taken as evidence for validation of hCLCA1. Knockdown of hCLCA1

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RNA in GeneBloc treated cells can correlate with reduced endogenous MUC5AC RNA and reduced GFP RNA (from the MUC5AC/GFP construct) to complete validation of hCLCA1.

### Example 9: Identification of Potential Target Sites in Human CLCA1 RNA

The sequence of human CLCA1 is screened for accessible sites using a computer-folding algorithm. Regions of the RNA are identified that do not form secondary folding structures. These regions contain potential ribozyme and/or antisense binding/cleavage sites. The sequences of these binding/cleavage sites are shown in **Tables III-IX**.

### 10 Example 10: Selection of Enzymatic Nucleic Acid Cleavage Sites in Human CLCA1 RNA

Ribozyme target sites are chosen by analyzing sequences of Human CLCA1 (GenBank accession numbers: NM\_001285 and AF039400) and prioritizing the sites on the basis of folding. Ribozymes are designed that could bind each target and are individually analyzed by computer folding (Christoffersen et al., 1994 J. Mol. Struc. Theochem, 311, 273; Jaeger et al., 1989, Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the ribozyme sequences fold into the appropriate secondary structure. Those ribozymes with unfavorable intramolecular interactions between the binding arms and the catalytic core are eliminated from consideration. As noted below, varying binding arm lengths can be chosen to optimize activity. Generally, at least 5 bases on each arm are able to bind to, or otherwise interact with, the target RNA.

### Example 11: Chemical Synthesis and Purification of Ribozymes and Antisense for Efficient Cleavage and/or blocking of CLCA1 RNA

25 the RNA message. The binding arms of the ribozymes are complementary to the target site sequences described above, while the antisense constructs are fully complimentary to the target site sequences described above. The ribozymes and antisense constructs were chemically synthesized. The method of synthesis used followed the procedure for normal RNA synthesis as described above and in Usman et al., (1987 J. Am. Chem. Soc., 109, 7845), Scaringe et al., (1990 Nucleic Acids Res., 18, 5433) and Wincott et al., supra, and made use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. The average stepwise coupling yields were typically >98%.

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Ribozymes and antisense constructs are also synthesized from DNA templates using bacteriophage T7 RNA polymerase (Milligan and Uhlenbeck, 1989, *Methods Enzymol.* 180, 51). Ribozymes and antisense constructs are purified by gel electrophoresis using general methods or are purified by high pressure liquid chromatography (HPLC; see Wincott *et al.*, *supra*; the totality of which is hereby incorporated herein by reference) and are resuspended in water. The sequences of the chemically synthesized ribozymes and antisense constructs used in this study are shown below in **Table III-IX**.

### Indications

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Particular conditions and disease states that can be associated with CLCA1 expression modulation include but are not limited to Chronic Obstructive Pulmonary Disease (COPD), chronic bronchitis, asthma, cystic fibrosis, obstructive bowel syndrome, and any other diseases or conditions that are related to or will respond to the levels of CLCA1 in a cell or tissue, alone or in combination with other therapies.

The present body of knowledge in CLCA1 research indicates the need for methods to assay CLCA1 activity and for compounds that can regulate CLCA1 expression for research, diagnostic, and therapeutic use.

The nucleic acid molecules of the present invention may also be administered to a patient in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication may increase the beneficial effects while reducing the presence of side effects. Oxygen therapy, bronchodilators, corticosteroids, antibacterials, vaccinations, acetylcysteine, mucokinetic agents, and DNase (Pulmozyme), are non-limiting examples of methods and/or treatments that can be used in combination with nucleic acid molecules of the invention. Those skilled in the art will recognize that other drug compounds and therapies can be similarly and readily combined with the nucleic acid molecules of the instant invention (e.g. ribozymes and antisense molecules) and are, therefore, within the scope of the instant invention.

### Cell Culture

The cell culture system described in Example 8 can be used to evaluate nucleic acid molecules of the invention for efficacy in CLCA1 and mucin modulation.

### Animal Models

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Numerous reports can be found which describe animal models relevant to disease states such as COPD and cystic fibrosis. These models can be used to determine efficacy of the nucleic acid molecules of the instant invention targeting such disease states or conditions. Animal models for chronic pulmonary disease (COPD) are described by Shapiro, 2000, Am. J. Respir. Cell Mol. Biol., 22(1), 4-7; Hogg, 1998, Ika Daigaku Zasshi, 56(3), 429-432; and Garssen et al., 1997, Inhalation Toxicol., 9(6), 581-599. Animal models for cystic fibrosis are described by Kent et al., 1997, J. Clin. Invest., 100(12), 3060-3069; Hill et al., 1997, 62(1), 113-122; Grubb and Gabriel, 1997, Am. J. Physiol., 272, G258-G266; Rozmahel, 1996, From: Diss. Abstr. Int. B 1997, 57(8), 4863; Van Doorninck et al., 1995, EMBO J., 14(18), 4403-11; and Zeiher et al., 1995, J. Clin. Invest., 96(4), 2051-64.

### Diagnostic uses

The nucleic acid molecules of this invention (e.g., ribozymes) may be used as diagnostic tools to examine genetic drift and mutations within diseased cells or to detect the presence of CLCA1 RNA in a cell. The close relationship between ribozyme activity and the structure of the target RNA allows the detection of mutations in any region of the molecule which alters the base-pairing and threedimensional structure of the target RNA. By using multiple ribozymes described in this invention, one may map nucleotide changes which are important to RNA structure and function in vitro, as well as in cells and tissues. Cleavage of target RNAs with ribozymes may be used to inhibit gene expression and define the role (essentially) of specified gene products in the progression of disease. In this manner, other genetic targets may be defined as important mediators of the disease. These experiments will lead to better treatment of the disease progression by affording the possibility of combinational therapies (e.g., multiple ribozymes targeted to different genes, ribozymes coupled with known small molecule inhibitors, or intermittent treatment with combinations of ribozymes and/or other chemical or biological molecules). Other in vitro uses of ribozymes of this invention are well known in the art, and include detection of the presence of mRNAs associated with CLCA1-related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with a ribozyme using standard methodology.

In a specific example, ribozymes which can cleave only wild-type or mutant forms of the target RNA are used for the assay. The first ribozyme is used to identify wild-type RNA present in the sample and the second ribozyme will be used

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to identify mutant RNA in the sample. As reaction controls, synthetic substrates of both wild-type and mutant RNA will be cleaved by both ribozymes to demonstrate the relative ribozyme efficiencies in the reactions and the absence of cleavage of the "non-targeted" RNA species. The cleavage products from the synthetic substrates will also serve to generate size markers for the analysis of wild-type and mutant RNAs in the sample population. Thus, each analysis can require two ribozymes, two substrates and one unknown sample, which will be combined into six reactions. The presence of cleavage products will be determined using an RNAse protection assay so that full-length and cleavage fragments of each RNA can be analyzed in one lane of a polyacrylamide gel. It is not absolutely required to quantify the results to gain insight into the expression of mutant RNAs and putative risk of the desired phenotypic changes in target cells. The expression of mRNA whose protein product is implicated in the development of the phenotype (i.e., CLCA1) is adequate to establish risk. If probes of comparable specific activity are used for both transcripts, then a qualitative comparison of RNA levels will be adequate and will decrease the cost of the initial diagnosis. Higher mutant form to wild-type ratios will be correlated with higher risk whether RNA levels are compared qualitatively or quantitatively.

### Additional Uses

Potential usefulness of sequence-specific enzymatic nucleic acid molecules of the instant invention might have many of the same applications for the study of RNA that DNA restriction endonucleases have for the study of DNA (Nathans et al., 1975 Ann. Rev. Biochem. 44:273). For example, the pattern of restriction fragments could be used to establish sequence relationships between two related RNAs, and large RNAs could be specifically cleaved to fragments of a size more useful for study. The ability to engineer sequence specificity of the enzymatic nucleic acid molecule is ideal for cleavage of RNAs of unknown sequence. Applicant describes the use of nucleic acid molecules to down-regulate gene expression of target genes in bacterial, microbial, fungal, viral, and eukaryotic systems including plant, or mammalian cells.

All patents and publications mentioned in the specification are indicative of the levels of skill of those skilled in the art to which the invention pertains. All references cited in this disclosure are incorporated by reference to the same extent as if each reference had been incorporated by reference in its entirety individually.

One skilled in the art would readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as

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well as those inherent therein. The methods and compositions described herein as presently representative of preferred embodiments are exemplary and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art, which are encompassed within the spirit of the invention, are defined by the scope of the claims.

It will be readily apparent to one skilled in the art that varying substitutions and modifications may be made to the invention disclosed herein without departing from the scope and spirit of the invention. Thus, such additional embodiments are within the scope of the present invention and the following claims.

The invention illustratively described herein suitably may be practiced in the absence of any element or elements, limitation or limitations which is not specifically disclosed herein. Thus, for example, in each instance herein any of the terms "comprising", "consisting essentially of" and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention that in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments, optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the description and the appended claims.

In addition, where features or aspects of the invention are described in terms of Markush groups or other grouping of alternatives, those skilled in the art will recognize that the invention is also thereby described in terms of any individual member or subgroup of members of the Markush group or other group.

Other embodiments are within the following claims.

### **TABLE I**

### Characteristics of naturally occurring ribozymes

### **Group I Introns**

- Size: ~150 to >1000 nucleotides.
- Requires a U in the target sequence immediately 5' of the cleavage site.
- Binds 4-6 nucleotides at the 5'-side of the cleavage site.
- Reaction mechanism: attack by the 3'-OH of guanosine to generate cleavage products with 3'-OH and 5'-guanosine.
- Additional protein cofactors required in some cases to help folding and maintainance of the active structure.
- Over 300 known members of this class. Found as an intervening sequence in *Tetrahymena thermophila* rRNA, fungal mitochondria, chloroplasts, phage T4, blue-green algae, and others.
- Major structural features largely established through phylogenetic comparisons, mutagenesis, and biochemical studies [i,ii].
- Complete kinetic framework established for one ribozyme [iii,iv,v,vi].
- Studies of ribozyme folding and substrate docking underway [vii, viii, ix].
- Chemical modification investigation of important residues well established [x,xi].
- The small (4-6 nt) binding site may make this ribozyme too non-specific for targeted RNA cleavage, however, the Tetrahymena group I intron has been used to repair a "defective" □-galactosidase message by the ligation of new □-galactosidase sequences onto the defective message [xii].

### RNAse P RNA (M1 RNA)

- Size: ~290 to 400 nucleotides.
- RNA portion of a ubiquitous ribonucleoprotein enzyme.
- Cleaves tRNA precursors to form mature tRNA [xiii].
- Reaction mechanism: possible attack by M<sup>2+</sup>-OH to generate cleavage products with 3'-OH and 5'-phosphate.
- RNAse P is found throughout the prokaryotes and eukaryotes. The RNA subunit has been sequenced from bacteria, yeast, rodents, and primates.
- Recruitment of endogenous RNAse P for therapeutic applications is possible through hybridization of an External Guide Sequence (EGS) to the target RNA [xiv\_xv]
- Important phosphate and 2' OH contacts recently identified [xvi,xvii]

### **Group II Introns**

- Size: >1000 nucleotides.
- Trans cleavage of target RNAs recently demonstrated [xviii,xix].

- Sequence requirements not fully determined.
- Reaction mechanism: 2'-OH of an internal adenosine generates cleavage products with 3'-OH and a "lariat" RNA containing a 3'-5' and a 2'-5' branch point.
- Only natural ribozyme with demonstrated participation in DNA cleavage [xx,xxi] in addition to RNA cleavage and ligation.
- Major structural features largely established through phylogenetic comparisons [xxii].
- Important 2' OH contacts beginning to be identified [xxiii]
- Kinetic framework under development [xxiv]

### Neurospora VS RNA

- Size: ~144 nucleotides.
- Trans cleavage of hairpin target RNAs recently demonstrated [xxv].
- Sequence requirements not fully determined.
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- Binding sites and structural requirements not fully determined.
- Only 1 known member of this class. Found in Neurospora VS RNA.

### Hammerhead Ribozyme

(see text for references)

- Size: ~13 to 40 nucleotides.
- Requires the target sequence UH immediately 5' of the cleavage site.
- Binds a variable number nucleotides on both sides of the cleavage site.
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- 14 known members of this class. Found in a number of plant pathogens (virusoids) that use RNA as the infectious agent.
- Essential structural features largely defined, including 2 crystal structures
   [xxvi,xxvii]
- Minimal ligation activity demonstrated (for engineering through *in vitro* selection) [xxviii]
- Complete kinetic framework established for two or more ribozymes [xxix].
- Chemical modification investigation of important residues well established [xxx].

### Hairpin Ribozyme

- Size: ~50 nucleotides.
- Requires the target sequence GUC immediately 3' of the cleavage site.
- Binds 4-6 nucleotides at the 5'-side of the cleavage site and a variable number to the 3'-side of the cleavage site.
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.

- 3 known members of this class. Found in three plant pathogen (satellite RNAs of the tobacco ringspot virus, arabis mosaic virus and chicory yellow mottle virus) which uses RNA as the infectious agent.
- Essential structural features largely defined [xxxi,xxxii,xxxiii,xxxiii]
- Ligation activity (in addition to cleavage activity) makes ribozyme amenable to engineering through *in vitro* selection [xxxv]
- Complete kinetic framework established for one ribozyme [xxxvi].
- Chemical modification investigation of important residues begun [xxxviii].

### Hepatitis Delta Virus (HDV) Ribozyme

- Size: ~60 nucleotides.
- Trans cleavage of target RNAs demonstrated [xxxix].
- Binding sites and structural requirements not fully determined, although no sequences 5' of cleavage site are required. Folded ribozyme contains a pseudoknot structure [x1].
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- Only 2 known members of this class. Found in human HDV.
- Circular form of HDV is active and shows increased nuclease stability [xli]

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A. 2.5 µmol Synthesis Cycle ABI 394 Instrument Table II:

Reagent	Equivalents	Amount	Wait Time* DNA Wait Time* 2'-	Wait Time* 2'- O-methyl	Wait Time* RNA
Phosphoramidites	6.5	163 µL	45 sec	2.5 min	7.5 min
S-Ethyl Tetrazole	23.8	238 µL	45 sec	2.5 min	7.5 min
Acetic Anhydride	100	233 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	186	233 µL	5 sec	5 sec	5 sec
TCA	176	2.3 mL	21 sec	21 sec	21 sec
lodine	11.2	1.7 mL	45 sec	45 sec	45 sec
Beaucage	12.9	645 µL	100 sec	300 sec	300 sec
Acetonitrile	NA	6.67 mL	NA	NA	NA

# B. 0.2 µmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA Wait Time* 2'-	Wait Time* 2'- O-methyl	Wait Time*
					¥ NV
Phosphoramidites	15	31 µL	45 sec	233 sec	465 sec
S-Ethyl Tetrazole	38.7	31 pL	45 sec	233 min	465 sec
Acetic Anhydride	655	124 pL	5 sec	g sec	g sec
N-Methyl Imidazole	1245	124 pL	oes g	oes g	pec 2
тса	700	732 µL	10 sec	10 sec	10 sec
lodine	20.6	244 pL	15 sec	15 sec	15 sec
Beaucage	7.7	232 µL	100 sec	300 sec	300 sec

NA 2.64 mL NA NA	
N A	
Acetonitrile	

# C. 0.2 µmol Synthesis Cycle 96 well Instrument

Reagent	Equivalents	Amount	Wait Time*	Wait Time* 2'-0-	Wait Time* Ribo
	DNA/2'-O-methyl/Ribo	DNA/2'-O-methyl/Ribo	DNA	methyl	
Phosphoramidites	22/33/66	40/60/120 µL	60 sec	180 sec	360sec
S-Ethyl Tetrazole	70/105/210	40/60/120 µL	60 sec	180 min	360 sec
Acetic Anhydride	265/265/265	50/50/50 µL	10 sec	10 sec	10 sec
N-Methyl Imidazole	502/502/502	50/50/50 µL	10 sec	10 sec	10 sec
TCA	238/475/475	250/500/500 µL	15 sec	15 sec	15 sec
lodine	6.8/6.8/6.8	80/80/80 pL	30 sec	30 sec	30 sec
Beaucage	34/51/51	80/120/120	100 sec	200 sec	200 sec
Acetonitrile	NA	1150/1150/1150 µL	AN	NA	NA

\* Wait time does not include contact time during delivery.

Table III: Human CLCA1 Hammerhead Ribozyme and Target Sequence 249.021

1 able	IIII: Human CLCAI Ha	ammei	head Ribozyme and Target Sequence 2	<u>49.021</u>
Pos	Substrate	Seq ID	Ribozyme	Rz
		No.	·	Seq ID
				No.
11	CUAAUGCU U UUGGUACA	1	UGUACCAA CUGAUGAG GCCGUUAGGC CGAA AGCAUUAG	<del></del>
12	UAAUGCUU U UGGUACAA	2	UUGUACCA CUGAUGAG GCCGUUAGGC CGAA AAGCAUUA	
13	AAUGCUUU U GGUACAAA	3	UUUGUACC CUGAUGAG GCCGUUAGGC CGAA AAAGCAUU	
17	CUUUUGGU A CAAAUGGA	4	UCCAUUUG CUGAUGAG GCCGUUAGGC CGAA ACCAAAAG	
34	UGUGGAAU A UAAUUGAA	5	UUCAAUUA CUGAUGAG GCCGUUAGGC CGAA AUUCCACA	
36	UGGAAUAU A AUUGAAUA	6	UAUUCAAU CUGAUGAG GCCGUUAGGC CGAA AUAUUCCA	2195
39	AAUAUAAU U GAAUAUUU	7	AAAUAUUC CUGAUGAG GCCGUUAGGC CGAA AUUAUAUU	2196
44	AAUUGAAU A UUUUCUUG	8	CAAGAAAA CUGAUGAG GCCGUUAGGC CGAA AUUCAAUU	2197
46	UUGAAUAU U UUCUUGUU	9	AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AUAUUCAA	2198
47	UGAAUAUU U UCUUGUUU	10	AAACAAGA CUGAUGAG GCCGUUAGGC CGAA AAUAUUCA	2199
48	GAAUAUUU U CUUGUUUA	11	UAAACAAG CUGAUGAG GCCGUUAGGC CGAA AAAUAUUC	<del></del>
49	AAUAUUUU C UUGUUUAA	12	UUAAACAA CUGAUGAG GCCGUUAGGC CGAA AAAAUAUU	
51	UAUUUUCU U GUUUAAGG	13	CCUUAAAC CUGAUGAG GCCGUUAGGC CGAA AGAAAAUA	
54	UUUCUUGU U UAAGGGGA	14	UCCCCUUA CUGAUGAG GCCGUUAGGC CGAA ACAAGAAA	
55	UUCUUGUU U AAGGGGAG	15		<del> </del>
56				<del>                                     </del>
	UCUUGUUU A AGGGGAGC	16	GCUCCCCU CUGAUGAG GCCGUUAGGC CGAA AAACAAGA	<del></del>
77	AGAGGUGU U GAGGUUAU	17	AUAACCUC CUGAUGAG GCCGUUAGGC CGAA ACACCUCU	
83	GUUGAGGU U AUGUCAAG	18	CUUGACAU CUGAUGAG GCCGUUAGGC CGAA ACCUCAAC	
84	UUGAGGUU A UGUCAAGC	19	GCUUGACA CUGAUGAG GCCGUUAGGC CGAA AACCUCAA	2208
88	GGUUAUGU C AAGCAUCU	20	AGAUGCUU CUGAUGAG GCCGUUAGGC CGAA ACAUAACC	2209
95	UCAAGCAU C UGGCACAG	21	CUGUGCCA CUGAUGAG GCCGUUAGGC CGAA AUGCUUGA	2210
122	AUGGAAAU A UUUACAAG	22	CUUGUAAA CUGAUGAG GCCGUUAGGC CGAA AUUUCCAU	2211
124	GGAAAUAU U UACAAGUA	23	UACUUGUA CUGAUGAG GCCGUUAGGC CGAA AUAUUUCC	2212
125	GAAAUAUU U ACAAGUAC	24	GUACUUGU CUGAUGAG GCCGUUAGGC CGAA AAUAUUUC	2213
126	AAAUAUUU A CAAGUACG	25	CGUACUUG CUGAUGAG GCCGUUAGGC CGAA AAAUAUUU	2214
132	UUACAAGU A CGCAAUUU	26	AAAUUGCG CUGAUGAG GCCGUUAGGC CGAA ACUUGUAA	2215
139	UACGCAAU U UGAGACUA	27	UAGUCUCA CUGAUGAG GCCGUUAGGC CGAA AUUGCGUA	
140	ACGCAAUU U GAGACUAA	28	UUAGUCUC CUGAUGAG GCCGUUAGGC CGAA AAUUGCGU	2217
147	UUGAGACU A AGAUAUUG	29	CAAUAUCU CUGAUGAG GCCGUUAGGC CGAA AGUCUCAA	
152	ACUAAGAU A UUGUUAUC	30	GAUAACAA CUGAUGAG GCCGUUAGGC CGAA AUCUUAGU	
154	UAAGAUAU U GUUAUCAU	31	AUGAUAAC CUGAUGAG GCCGUUAGGC CGAA AUAUCUUA	2220
157	GAUAUUGU U AUCAUUCU	32	AGAAUGAU CUGAUGAG GCCGUUAGGC CGAA ACAAUAUC	2221
158	AUAUUGUU A UCAUUCUC	33	GAGAAUGA CUGAUGAG GCCGUUAGGC CGAA AACAAUAU	
160	AUUGUUAU C AUUCUCCU	34	AGGAGAAU CUGAUGAG GCCGUUAGGC CGAA AUAACAAU	
163	GUUAUCAU U CUCCUAUU	35	AAUAGGAG CUGAUGAG GCCGUUAGGC CGAA AUGAUAAC	
164	UUAUCAUU C UCCUAUUG	36	CAAUAGGA CUGAUGAG GCCGUUAGGC CGAA AUGAUAAC	
166	AUCAUUCU C CUAUUGAA			
	AUUCUCCU A UUGAAGAC	37	UUCAAUAG CUGAUGAG GCCGUUAGGC CGAA AGAAUGAU	
169		38	GUCUUCAA CUGAUGAG GCCGUUAGGC CGAA AGGAGAAU	
171	UCUCCUAU U GAAGACAA	39	UUGUCUUC CUGAUGAG GCCGUUAGGC CGAA AUAGGAGA	+
187	AGAGCAAU A GUAAAACA	40	UGUUUUAC CUGAUGAG GCCGUUAGGC CGAA AUUGCUCU	<del> </del>
190	GCAAUAGU A AAACACAU		AUGUGUUU CUGAUGAG GCCGUUAGGC CGAA ACUAUUGC	
199	AAACACAU C AGGUCAGG	42	CCUGACCU CUGAUGAG GCCGUUAGGC CGAA AUGUGUUU	
204	CAUCAGGU C AGGGGGUU		AACCCCU CUGAUGAG GCCGUUAGGC CGAA ACCUGAUG	
212	CAGGGGGU U AAAGACCU		AGGUCUUU CUGAUGAG GCCGUUAGGC CGAA ACCCCCUG	
213	AGGGGGUU A AAGACCUG	45	CAGGUCUU CUGAUGAG GCCGUUAGGC CGAA AACCCCCU	
226	CCUGUGAU A AACCACUU	46	AAGUGGUU CUGAUGAG GCCGUUAGGC CGAA AUCACAGG	
234	AAACCACU U CCGAUAAG	47	CUUAUCGG CUGAUGAG GCCGUUAGGC CGAA AGUGGUUU	
235	AACCACUU C CGAUAAGU	48	ACUUAUCG CUGAUGAG GCCGUUAGGC CGAA AAGUGGUU	2237
240	CUUCCGAU A AGUUGGAA	49	UUCCAACU CUGAUGAG GCCGUUAGGC CGAA AUCGGAAG	2238
244	CGAUAAGU U GGAAACGU	50	ACGUUUCC CUGAUGAG GCCGUUAGGC CGAA ACUUAUCG	
257	ACGUGUGU C UAUAUUUU		AAAAUAUA CUGAUGAG GCCGUUAGGC CGAA ACACACGU	
259	GUGUGUCU A UAUUUUCA	52	UGAAAAUA CUGAUGAG GCCGUUAGGC CGAA AGACACAC	

261	GUGUCUAU A UUUUCAUA	53			GCCGUUAGGC			2242
263	GUCUAUAU U UUCAUAUC	54			GCCGUUAGGC			2243
264	UCUAUAUU U UCAUAUCU	55	AGAUAUGA	CUGAUGAG	GCCGUUAGGC	CGAA	AAUAUAGA	2244
265	CUAUAUUU U CAUAUCUG	56	CAGAUAUG	CUGAUGAG	GCCGUUAGGC	CGAA	AAAUAUAG	2245
266	UAUAUUUU C AUAUCUGU	57	ACAGAUAU	CUGAUGAG	GCCGUUAGGC	CGAA	AAAAUAUA	2246
269	AUUUUCAU A UCUGUAUA	58	UAUACAGA	CUGAUGAG	GCCGUUAGGC	CGAA	AUGAAAAU	2247
271	UUUCAUAU C UGUAUAUA	59	UAUAUACA	CUGAUGAG	GCCGUUAGGC	CGAA	AUAUGAAA	2248
275	AUAUCUGU A UAUAUAUA	60	UAUAUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGAUAU	2249
277	AUCUGUAU A UAUAUAAU	61	AUUAUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUACAGAU	2250
279	CUGUAUAU A UAUAAUGG	62			GCCGUUAGGC			
281	GUAUAUAU A UAAUGGUA	63			GCCGUUAGGC		• • • • • • • • • • • • • • • • • • • •	2252
283	AUAUAUAU A AUGGUAAA	64		<del>-</del>	GCCGUUAGGC			2253
289	AUAAUGGU A AAGAAAGA	65			GCCGUUAGGC			2254
303	AGACACCU U CGUAACCC	66						
	- · · · · · · · · · · · · · · · · · · ·		<del>                                     </del>		GCCGUUAGGC			2255
304	GACACCUU C GUAACCCG	67			GCCGUUAGGC			2256
307	ACCUUCGU A ACCCGCAU	68	<del> </del>		GCCGUUAGGC			2257
316	ACCCGCAU U UUCCAAAG	69			GCCGUUAGGC		<del></del>	2258
317	CCCGCAUU U UCCAAAGA	70			GCCGUUAGGC			2259
318	CCGCAUUU U CCAAAGAG	71	<del></del>		GCCGUUAGGC			2260
319	CGCAUUUU C CAAAGAGA	72	UCUCUUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AAAAUGCG	2261
333	AGAGGAAU C ACAGGGAG	73	CUCCCUGU	CUGAUGAG	GCCGUUAGGC	CGAA	AUUCCUCU	2262
346	GGAGAUGU A CAGCAAUG	74	CAUUGCUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUCUCC	2263
362	GGGGCCAU U UAAGAGUU	75	AACUCUUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUGGCCCC	2264
363	GGGCCAUU U AAGAGUUC	76	GAACUCUU	CUGAUGAG	GCCGUUAGGC	CGAA	AAUGGCCC	2265
364	GGCCAUUU A AGAGUUCU	77	AGAACUCU	CUGAUGAG	GCCGUUAGGC	CGAA	AAAUGGCC	2266
370	UUAAGAGU U CUGUGUUC	78	<del> </del>		GCCGUUAGGC			2267
371	UAAGAGUU C UGUGUUCA	79		<del></del>	GCCGUUAGGC			2268
377	UUCUGUGU U CAUCUUGA	80			GCCGUUAGGC			2269
378	UCUGUGUU C AUCUUGAU	81	<del></del>		GCCGUUAGGC			2270
381	GUGUUCAU C UUGAUUCU	82			GCCGUUAGGC			
383	GUUCAUCU U GAUUCUUC	83			GCCGUUAGGC			
387	<del></del>							2272
	AUCUUGAU U CUUCACCU	84			GCCGUUAGGC			2273
388	UCUUGAUU C UUCACCUU	85	·		GCCGUUAGGC			2274
390	UUGAUUCU U CACCUUCU	86			GCCGUUAGGC			2275
391	UGAUUCUU C ACCUUCUA	87			GCCGUUAGGC			2276
396	CUUCACCU U CUAGAAGG	88	CCUUCUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGGUGAAG	2277
397	UUCACCUU C UAGAAGGG	89	CCCUUCUA	CUGAUGAG	GCCGUUAGGC	CGAA	AAGGUGAA	2278
399	CACCUUCU A GAAGGGGC	90	GCCCCUUC	CUGAUGAG	GCCGUUAGGC	CGAA	AGAAGGUG	2279
415	CCCUGAGU A AUUCACUC	91	GAGUGAAU	CUGAUGAG	GCCGUUAGGC	CGAA	ACUCAGGG	2280
418	UGAGUAAU U CACUCAUU	92	AAUGAGUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUACUCA	2281
419	GAGUAAUU C ACUCAUUC	93			GCCGUUAGGC			2282
423	AAUUCACU C AUUCAGCU	94			GCCGUUAGGC			2283
426	UCACUCAU U CAGCUGAA	95			GCCGUUAGGC			
427	CACUCAUU C AGCUGAAC	96			GCCGUUAGGC			
446	CAAUGGCU A UGAAGGCA	97			GCCGUUAGGC			
456	GAAGGCAU U GUCGUUGC	98			GCCGUUAGGC			
459	GGCAUUGU C GUUGCAAU	99			GCCGUUAGGC			
462	AUUGUCGU U GCAAUCGA							
ļ		100			GCCGUUAGGC			
468	GUUGCAAU C GACCCCAA	101			GCCGUUAGGC			2290
498	GAAACACU C AUUCAACA	102			GCCGUUAGGC			
501	ACACUCAU U CAACAAAU	103			GCCGUUAGGC			2292
502	CACUCAUU C AACAAAUA	104			GCCGUUAGGC			2293
510	CAACAAAU A AAGGACAU	105			GCCGUUAGGC			2294
533	CCAGGCAU C UCUGUAUC	106			GCCGUUAGGC			2295
535	AGGCAUCU C UGUAUCUG	107			GCCGUUAGGC			2296
539	AUCUCUGU A UCUGUUUG	108	CAAACAGA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGAGAU	2297

541	CUCUGUAU C UGUUUGAA	109		CHCAHGAG	GCCGUUAGGC	CGAA	ALIACAGAG	2298
545	GUAUCUGU U UGAAGCUA	110	<del> </del>		GCCGUUAGGC			2299
546	UAUCUGUU U GAAGCUAC	111	<del> </del>		GCCGUUAGGC			2300
553	UUGAAGCU A CAGGAAAG	112			GCCGUUAGGC			2301
566	AAAGCGAU U UUAUUUCA	113	<b>4</b>		GCCGUUAGGC		AUCGCUUU	2302
567	AAGCGAUU U UAUUUCAA	114	<del>{</del>		GCCGUUAGGC			2303
568	AGCGAUUU U AUUUCAAA	115	UUUGAAAU		GCCGUUAGGC		AAAUCGCU	2304
569	GCGAUUUU A UUUCAAAA	116	UUUUGAAA		GCCGUUAGGC		AAAAUCGC	2305
571	GAUUUUAU U UCAAAAAU	117	AUUUUUGA		GCCGUUAGGC		AUAAAAUC	2306
572	AUUUUAUU U CAAAAAUG	118	·		GCCGUUAGGC		AAUAAAAU	2307
573	UUUUAUUU C AAAAAUGU	119			GCCGUUAGGC			2308
582	AAAAAUGU U GCCAUUUU	120	<del> </del>		GCCGUUAGGC			2309
588	GUUGCCAU U UUGAUUCC	121	† : · · · · · · · · · · · · · · · · · ·		GCCGUUAGGC			2310
589	UUGCCAUU U UGAUUCCU	122			GCCGUUAGGC			2311
590	UGCCAUUU U GAUUCCUG	123	<del></del>		GCCGUUAGGC			2312
594	AUUUUGAU U CCUGAAAC	124	<del></del>		GCCGUUAGGC			2313
595	UUUUGAUU C CUGAAACA	125	<del> </del>		GCCGUUAGGC			2314
623	GGCUGACU A UGUGAGAC	126			GCCGUUAGGC		AGUCAGCC	2315
639	CCAAAACU U GAGACCUA	127	·		GCCGUUAGGC			2316
647	UGAGACCU A CAAAAAUG	128	<del></del>		GCCGUUAGGC			2317
663	GCUGAUGU U CUGGUUGC	129	<del>                                     </del>		GCCGUUAGGC			2318
664	CUGAUGUU C UGGUUGCU	130	<del> </del>		GCCGUUAGGC			
669	GUUCUGGU U GCUGAGUC	131	<del></del>		GCCGUUAGGC			2320
677	UGCUGAGU C UACUCCUC	132	GAGGAGUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACUCAGCA	2321
679	CUGAGUCU A CUCCUCCA	133	<del>                                     </del>		GCCGUUAGGC		AGACUCAG	2322
682	AGUCUACU C CUCCAGGU	134	ACCUGGAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGUAGACU	2323
685	CUACUCCU C CAGGUAAU	135			GCCGUUAGGC			2324
691	CUCCAGGU A AUGAUGAA	136			GCCGUUAGGC			2325
704	UGAACCCU A CACUGAGC	137			GCCGUUAGGC			2326
747	GAAAGGAU C CACCUCAC	138	GUGAGGUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUCCUUUC	2327
753	AUCCACCU C ACUCCUGA	139	UCAGGAGU	CUGAUGAG	GCCGUUAGGC	CGAA	AGGUGGAU	2328
757	ACCUCACU C CUGAUUUC	140	GAAAUCAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGUGAGGU	2329
763	CUCCUGAU U UCAUUGCA	141	UGCAAUGA	CUGAUGAG	GCCGUUAGGC	CGAA	AUCAGGAG	2330
764	UCCUGAUU U CAUUGCAG	142	CUGCAAUG	CUGAUGAG	GCCGUUAGGC	CGAA	AAUCAGGA	2331
765	CCUGAUUU C AUUGCAGG	143	CCUGCAAU	CUGAUGAG	GCCGUUAGGC	CGAA	AAAUCAGG	2332
768	GAUUUCAU U GCAGGAAA	144	UUUCCUGC	CUGAUGAG	GCCGUUAGGC	CGAA	AUGAAAUC	2333
782	AAAAAAGU U AGCUGAAU	145	AUUCAGCU	CUGAUGAG	GCCGUUAGGC	CGAA	ACUUUUUU	2334
783	AAAAAGUU A GCUGAAUA	146	UAUUCAGC	CUGAUGAG	GCCGUUAGGC	CGAA	AACUUUUU	2335
791	AGCUGAAU A UGGACCAC	147	GUGGUCCA	CUGAUGAG	GCCGUUAGGC	CGAA	AUUCAGCU	2336
805	CACAAGGU A AGGCAUUU	148			GCCGUUAGGC			
812	UAAGGCAU U UGUCCAUG	149			GCCGUUAGGC			
813	AAGGCAUU U GUCCAUGA	150			GCCGUUAGGC			
816	GCAUUUGU C CAUGAGUG	151			GCCGUUAGGC			
829	AGUGGGCU C AUCUACGA	152			GCCGUUAGGC			
832	GGGCUCAU C UACGAUGG	153			GCCGUUAGGC			
834	GCUCAUCU A CGAUGGGG	154			GCCGUUAGGC			
846	UGGGGAGU A UUUGACGA	155			GCCGUUAGGC			
848	GGGAGUAU U UGACGAGU	156			GCCGUUAGGC			
849	GGAGUAUU U GACGAGUA	157			GCCGUUAGGC			
857	UGACGAGU A CAAUAAUG	158			GCCGUUAGGC			
862	AGUACAAU A AUGAUGAG	159			GCCGUUAGGC			
875	UGAGAAAU U CUACUUAU	160			GCCGUUAGGC			
876	GAGAAAUU C UACUUAUC	161			GCCGUUAGGC			
878	GAAAUUCU A CUUAUCCA	162			GCCGUUAGGC			
881	AUUCUACU U AUCCAAUG	163			GCCGUUAGGC			2352
882	UUCUACUU A UCCAAUGG	164	CCAUUGGA	CUGAUGAG	GCCGUUAGGC	CGAA	AAGUAGAA	2353

884	CUACUUAU C CAAUGGAA	165	UUCCAUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUAAGUAG	2354
897	GGAAGAAU A CAAGCAGU	166	ACUGCUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUCUUCC	2355
906	CAAGCAGU A AGAUGUUC	167	GAACAUCU	CUGAUGAG	GCCGUUAGGC	CGAA	ACUGCUUG	2356
913	UAAGAUGU U CAGCAGGU	168	ACCUGCUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUCUUA	2357
914	AAGAUGUU C AGCAGGUA	169	UACCUGCU	CUGAUGAG	GCCGUUAGGC	CGAA	AACAUCUU	2358
922	CAGCAGGU A UUACUGGU	170	ACCAGUAA	CUGAUGAG	GCCGUUAGGC	CGAA	ACCUGCUG	2359
924	GCAGGUAU U ACUGGUAC	171	GUACCAGU	CUGAUGAG	GCCGUUAGGC	CGAA	AUACCUGC	2360
925	CAGGUAUU A CUGGUACA	172	UGUACCAG	CUGAUGAG	GCCGUUAGGC	CGAA	AAUACCUG	2361
931	UUACUGGU A CAAAUGUA	173	UACAUUUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACCAGUAA	2362
939	ACAAAUGU A GUAAAGAA	174			GCCGUUAGGC			2363
942	AAUGUAGU A AAGAAGUG	175			GCCGUUAGGC			2364
952	AGAAGUGU C AGGGAGGC	176			GCCGUUAGGC			
967	GCAGCUGU U ACACCAAA	177	<del></del>		GCCGUUAGGC			2366
968	CAGCUGUU A CACCAAAA	178			GCCGUUAGGC			
986	AUGCACAU U CAAUAAAG	179			GCCGUUAGGC		AUGUGCAU	2368
987	UGCACAUU C AAUAAAGU			· · · · · · · · · · · · · · · · · · ·				
		180	<del></del>		GCCGUUAGGC			2369
991	CAUUCAAU A AAGUUACA	181	UGUAACUU		GCCGUUAGGC		AUUGAAUG	2370
996	AAUAAAGU U ACAGGACU	182	<del> </del>		GCCGUUAGGC		ACUUUAUU	2371
997	AUAAAGUU A CAGGACUC	183			GCCGUUAGGC			2372
1005	ACAGGACU C UAUGAAAA	184			GCCGUUAGGC			2373
1007	AGGACUCU A UGAAAAAG	185		•	GCCGUUAGGC		AGAGUCCU	2374
1025	AUGUGAGU U UGUUCUCC	186			GCCGUUAGGC		ACUCACAU	2375
1026	UGUGAGUU U GUUCUCCA	187	<del></del>		GCCGUUAGGC		AACUCACA	2376
1029	GAGUUUGU U CUCCAAUC	188			GCCGUUAGGC			2377
1030	AGUUUGUU C UCCAAUCC	189	GGAUUGGA	CUGAUGAG	GCCGUUAGGC	CGAA	AACAAACU	2378
1032	UUUGUUCU C CAAUCCCG	190	CGGGAUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AGAACAAA	2379
1037	UCUCCAAU C CCGCCAGA	191	UCUGGCGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUGGAGA	2380
1057	AGAAGGCU U CUAUAAUG	192	CAUUAUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGCCUUCU	2381
1058	GAAGGCUU C UAUAAUGU	193	ACAUUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	AAGCCUUC	2382
1060	AGGCUUCU A UAAUGUUU	194	AAACAUUA	CUGAUGAG	GCCGUUAGGC	CGAA	AGAAGCCU	2383
1062	GCUUCUAU A AUGUUUGC	195	GCAAACAU	CUGAUGAG	GCCGUUAGGC	CGAA	AUAGAAGC	2384
1067	UAUAAUGU U UGCACAAC	196	GUUGUGCA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUUAUA	2385
1068	AUAAUGUU U GCACAACA	197	UGUUGUGC	CUGAUGAG	GCCGUUAGGC	CGAA	AACAUUAU	2386
1080	CAACAUGU U GAUUCUAU	198	AUAGAAUC	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUGUUG	2387
1084	AUGUUGAU U CUAUAGUU	199	AACUAUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AUCAACAU	2388
1085	UGUUGAUU C UAUAGUUG	200	CAACUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	AAUCAACA	2389
1087	UUGAUUCU A UAGUUGAA	201			GCCGUUAGGC			2390
1089	GAUUCUAU A GUUGAAUU	202			GCCGUUAGGC			2391
1092					GCCGUUAGGC			
1097	AGUUGAAU U CUGUACAG	204			GCCGUUAGGC			
1098	GUUGAAUU C UGUACAGA	205			GCCGUUAGGC			
1102	AAUUCUGU A CAGAACAA	206			GCCGUUAGGC			
1129	AAGAAGCU C CAAACAAG	207			GCCGUUAGGC			
1144	AGCAAAAU C AAAAAUGC	208						
1156	AAUGCAAU C UCCGAAGC				GCCGUUAGGC			
		209			GCCGUUAGGC			
1158	UGCAAUCU C CGAAGCAC	210			GCCGUUAGGC			
1179	GAAGUGAU C CGUGAUUC	211			GCCGUUAGGC			
1186	UCCGUGAU U CUGAGGAC	212			GCCGUUAGGC			
1187	CCGUGAUU C UGAGGACU	213			GCCGUUAGGC			
1196	UGAGGACU U UAAGAAAA	214			GCCGUUAGGC			
1197	GAGGACUU U AAGAAAAC	215			GCCGUUAGGC			
1198	AGGACUUU A AGAAAACC	216			GCCGUUAGGC			
1210	AAACCACU C CUAUGACA	217			GCCGUUAGGC			
1213	CCACUCCU A UGACAACA	218			GCCGUUAGGC		AGGAGUGG	2407
1234	CACCAAAU C CCACCUUC	219	GAAGGUGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUGGUG	2408
1241	UCCCACCU U CUCAUUGC	220	GCAAUGAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGGUGGGA	2409

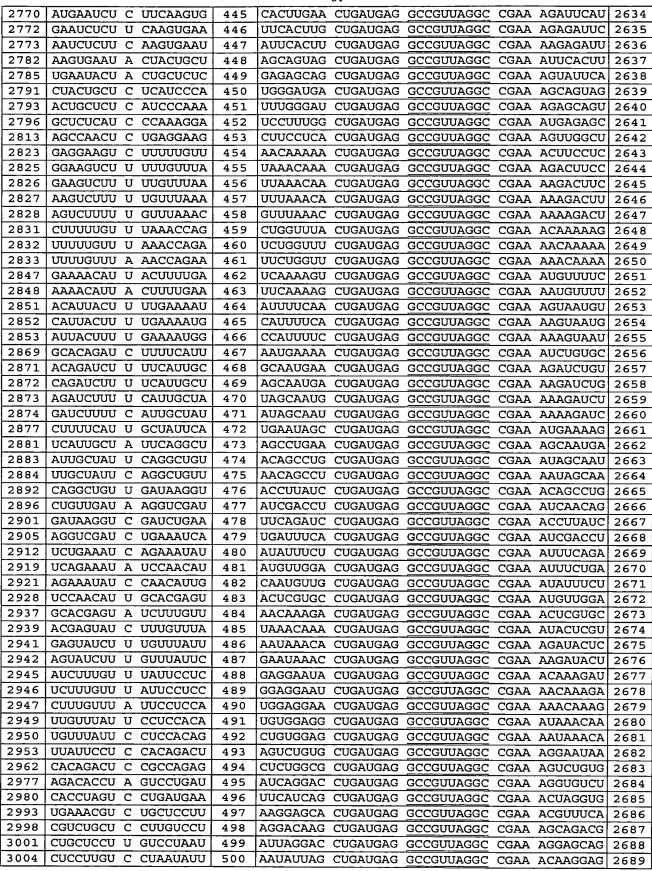
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1242	CCCACCUU C UCAUUGCU	221	AGCAAUGA CUGAUGAG GCCGUUAGGC CGAA AAGGUGGG 2410
1244	CACCUUCU C AUUGCUGC	222	GCAGCAAU CUGAUGAG GCCGUUAGGC CGAA AGAAGGUG 2411
1247	CUUCUCAU U GCUGCAGA	223	UCUGCAGC CUGAUGAG GCCGUUAGGC CGAA AUGAGAAG 2412
1257	CUGCAGAU U GGACAAAG	224	CUUUGUCC CUGAUGAG GCCGUUAGGC CGAA AUCUGCAG 2413
1269	CAAAGAAU U GUGUGUUU	225	AAACACAC CUGAUGAG GCCGUUAGGC CGAA AUUCUUUG 2414
1276	UUGUGUGU U UAGUCCUU	226	AAGGACUA CUGAUGAG GCCGUUAGGC CGAA ACACACAA 2415
1277	UGUGUGUU U AGUCCUUG	227	CAAGGACU CUGAUGAG GCCGUUAGGC CGAA AACACACA 2416
1278	GUGUGUUU A GUCCUUGA	228	UCAAGGAC CUGAUGAG GCCGUUAGGC CGAA AAACACAC 2417
1281	UGUUUAGU C CUUGACAA	229	UUGUCAAG CUGAUGAG GCCGUUAGGC CGAA ACUAAACA 2418
1284	UUAGUCCU U GACAAAUC	230	GAUUUGUC CUGAUGAG GCCGUUAGGC CGAA AGGACUAA 2419
1292	UGACAAAU C UGGAAGCA	231	UGCUUCCA CUGAUGAG GCCGUUAGGC CGAA AUUUGUCA 2420
1312	CGACUGGU A ACCGCCUC	232	GAGGCGGU CUGAUGAG GCCGUUAGGC CGAA ACCAGUCG 2421
1320	AACCGCCU C AAUCGACU	233	AGUCGAUU CUGAUGAG GCCGUUAGGC CGAA AGGCGGUU 2422
1324	GCCUCAAU C GACUGAAU	234	AUUCAGUC CUGAUGAG GCCGUUAGGC CGAA AUUGAGGC 2423
1333	GACUGAAU C AAGCAGGC	235	GCCUGCUU CUGAUGAG GCCGUUAGGC CGAA AUUCAGUC 2424
1347	GGCCAGCU U UUCCUGCU	236	AGCAGGAA CUGAUGAG GCCGUUAGGC CGAA AGCUGGCC 2425
1348	GCCAGCUU U UCCUGCUG	237	CAGCAGGA CUGAUGAG GCCGUUAGGC CGAA AAGCUGGC 2426
1349	CCAGCUUU U CCUGCUGC	238	GCAGCAGG CUGAUGAG GCCGUUAGGC CGAA AAAGCUGG 2427
1350	CAGCUUUU C CUGCUGCA	239	UGCAGCAG CUGAUGAG GCCGUUAGGC CGAA AAAAGCUG 2428
1365	CAGACAGU U GAGCUGGG	240	CCCAGCUC CUGAUGAG GCCGUUAGGC CGAA ACUGUCUG 2429
1376	GCUGGGGU C CUGGGUUG	241	CAACCCAG CUGAUGAG GCCGUUAGGC CGAA ACCCCAGC 2430
1383	UCCUGGGU U GGGAUGGU	242	ACCAUCCC CUGAUGAG GCCGUUAGGC CGAA ACCCAGGA 2431
1397	GGUGACAU U UGACAGUG	243	CACUGUCA CUGAUGAG GCCGUUAGGC CGAA AUGUCACC 2432
1398	GUGACAUU U GACAGUGC	244	GCACUGUC CUGAUGAG GCCGUUAGGC CGAA AAUGUCAC 2433
1416	GCCCAUGU A CAAAGUGA	245	UCACUUUG CUGAUGAG GCCGUUAGGC CGAA ACAUGGGC 2434
1428	AGUGAACU C AUACAGAU	246	AUCUGUAU CUGAUGAG GCCGUUAGGC CGAA AGUUCACU 2435
1431	GAACUCAU A CAGAUAAA	247	UUUAUCUG CUGAUGAG GCCGUUAGGC CGAA AUGAGUUC 2436
1437	AUACAGAU A AACAGUGG	248	CCACUGUU CUGAUGAG GCCGUUAGGC CGAA AUCUGUAU 2437
1464	GACACACU C GCCAAAAG	249	CUUUUGGC CUGAUGAG GCCGUUAGGC CGAA AGUGUGUC 2438
1475	CAAAAGAU U ACCUGCAG	250	CUGCAGGU CUGAUGAG GCCGUUAGGC CGAA AUCUUUUG 2439
1476	AAAAGAUU A CCUGCAGC	251	GCUGCAGG CUGAUGAG GCCGUUAGGC CGAA AAUCUUUU 2440
1489	CAGCAGCU U CAGGAGGG	252	
1490	AGCAGCUU C AGGAGGGA	253	
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	AUCGGCAU U UACUGUGA	259	UCACAGUA CUGAUGAG GCCGUUAGGC CGAA AUGCCGAU 2448
1530		260	AUCACAGU CUGAUGAG GCCGUUAGGC CGAA AAUGCCGA 2449
1531	CGGCAUUU A CUGUGAUU	261	AAUCACAG CUGAUGAG GCCGUUAGGC CGAA AAAUGCCG 2450
1539	ACUGUGAU U AGGAAGAA	262	UUCUUCCU CUGAUGAG GCCGUUAGGC CGAA AUCACAGU 2451
1540	CUGUGAUU A GGAAGAAA	263	UUUCUUCC CUGAUGAG GCCGUUAGGC CGAA AAUCACAG 2452
1550	GAAGAAAU A UCCAACUG	264	CAGUUGGA CUGAUGAG GCCGUUAGGC CGAA AUUUCUUC 2453
1552	AGAAAUAU C CAACUGAU	265	AUCAGUUG CUGAUGAG GCCGUUAGGC CGAA AUAUUUCU 2454
1565	UGAUGGAU C UGAAAUUG	266	CAAUUUCA CUGAUGAG GCCGUUAGGC CGAA AUCCAUCA 2455
1572	UCUGAAAU U GUGCUGCU	267	AGCAGCAC CUGAUGAG GCCGUUAGGC CGAA AUUUCAGA 2456
1603	ACAACACU A UAAGUGGG	268	CCCACUUA CUGAUGAG GCCGUUAGGC CGAA AGUGUUGU 2457
1605	AACACUAU A AGUGGGUG	269	CACCCACU CUGAUGAG GCCGUUAGGC CGAA AUAGUGUU 2458
1616	UGGGUGCU U UAACGAGG	270	CCUCGUUA CUGAUGAG GCCGUUAGGC CGAA AGCACCCA 2459
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1618	GGUGCUUU A ACGAGGUC	272	GACCUCGU CUGAUGAG GCCGUUAGGC CGAA AAAGCACC 2461
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1656	CACACAGU C GCUUUGGG	276	CCCAAAGC CUGAUGAG GCCGUUAGGC CGAA ACUGUGUG 2465

				50				
1660	CAGUCGCU U UGGGGCCC	277	GGGCCCCA	CUGAUGAG	GCCGUUAGGC	CGAA	AGCGACUG	2466
1661	AGUCGCUU U GGGGCCCU	278	AGGGCCCC	CUGAUGAG	GCCGUUAGGC	CGAA	AAGCGACU	2467
1670	GGGGCCCU C UGCAGCUC	279	GAGCUGCA	CUGAUGAG	GCCGUUAGGC	CGAA	AGGGCCCC	2468
1678	CUGCAGCU C AAGAACUA	280	UAGUUCUU	CUGAUGAG	GCCGUUAGGC	CGAA	AGCUGCAG	2469
1686	CAAGAACU A GAGGAGCU	281	AGCUCCUC	CUGAUGAG	GCCGUUAGGC	CGAA	AGUUCUUG	2470
1697	GGAGCUGU C CAAAAUGA	282	UCAUUUUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGCUCC	2471
1714	CAGGAGGU U UACAGACA	283	UGUCUGUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACCUCCUG	2472
1715	AGGAGGUU U ACAGACAU	284	AUGUCUGU	CUGAUGAG	GCCGUUAGGC	CGAA	AACCUCCU	2473
1716	GGAGGUUU A CAGACAUA	285	UAUGUCUG	CUGAUGAG	GCCGUUAGGC	CGAA	AAACCUCC	2474
1724	ACAGACAU A UGCUUCAG	286	CUGAAGCA	CUGAUGAG	GCCGUUAGGC	CGAA	AUGUCUGU	2475
1729	CAUAUGCU U CAGAUCAA	287	·		GCCGUUAGGC			2476
1730	AUAUGCUU C AGAUCAAG	288	CUUGAUCU	CUGAUGAG	GCCGUUAGGC	CGAA	AAGCAUAU	2477
1735	CUUCAGAU C AAGUUCAG	289	CUGAACUU	CUGAUGAG	GCCGUUAGGC	CGAA	AUCUGAAG	2478
1740	GAUCAAGU U CAGAACAA	290	UUGUUCUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACUUGAUC	2479
1741	AUCAAGUU C AGAACAAU	291	AUUGUUCU	CUGAUGAG	GCCGUUAGGC	CGAA	AACUUGAU	2480
1755	AAUGGCCU C AUUGAUGC	292	GCAUCAAU	CUGAUGAG	GCCGUUAGGC	CGAA	AGGCCAUU	2481
1758	GGCCUCAU U GAUGCUUU	293	AAAGCAUC	CUGAUGAG	GCCGUUAGGC	CGAA	AUGAGGCC	2482
1765	UUGAUGCU U UUGGGGCC	294	GGCCCCAA	CUGAUGAG	GCCGUUAGGC	CGAA	AGCAUCAA	2483
1766	UGAUGCUU U UGGGGCCC	295	GGGCCCCA	CUGAUGAG	GCCGUUAGGC	CGAA	AAGCAUCA	2484
1767	GAUGCUUU U GGGGCCCU	296	AGGGCCCC	CUGAUGAG	GCCGUUAGGC	CGAA	AAAGCAUC	2485
1776	GGGGCCCU U UCAUCAGG	297	CCUGAUGA	CUGAUGAG	GCCGUUAGGC	CGAA	AGGGCCCC	2486
1777	GGGCCCUU U CAUCAGGA	298			GCCGUUAGGC			2487
1778	GGCCCUUU C AUCAGGAA	299	UUCCUGAU	CUGAUGAG	GCCGUUAGGC	CGAA	AAAGGGCC	2488
1781	CCUUUCAU C AGGAAAUG	300	CAUUUCCU	CUGAUGAG	GCCGUUAGGC	CGAA	AUGAAAGG	2489
1797	GGAGCUGU C UCUCAGCG	301	CGCUGAGA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGCUCC	2490
1799	AGCUGUCU C UCAGCGCU	302			GCCGUUAGGC			2491
1801	CUGUCUCU C AGCGCUCC	303			GCCGUUAGGC			2492
1808	UCAGCGCU C CAUCCAGC	304			GCCGUUAGGC			2493
1812	CGCUCCAU C CAGCUUGA	305			GCCGUUAGGC			2494
1818	AUCCAGCU U GAGAGUAA	306			GCCGUUAGGC			2495
1825	UUGAGAGU A AGGGAUUA	307	UAAUCCCU		GCCGUUAGGC			2496
1832	UAAGGGAU U AACCCUCC	308			GCCGUUAGGC			2497
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1976	AGGUGGCU U UGUAGUGG	326			GCCGUUAGGC			
1977	GGUGGCUU U GUAGUGGA	327			GCCGUUAGGC			
1980	GGCUUUGU A GUGGACAA	328			GCCGUUAGGC			
2006		329			GCCGUUAGGC			
2010	GCCUACCU C CAAAUCCC	330			GCCGUUAGGC			
2016	CUCCAAAU C CCAGGCAU	331			GCCGUUAGGC			
2025	CCAGGCAU U GCUAAGGU	332	ACCUUAGC	CUGAUGAG	GCCGUUAGGC	CGAA	AUGCCUGG	2521

2029   SCAUUGCU A AGGUUGCC   333   GCCAACCU CUGAUGAG SCCGUULAGGC CGAA ACCUACC   2524   2041   UUGGCACU U GGAAAUAC   335   GUAUUUCC CUGAUGAG GCCGUULAGGC CGAA ACUUGCCA   2524   2048   UUGGAAAU A CAGUCUCC   336   GCAACCU CUGAUGAG GCCGUULAGGC CGAA ACUUGCCA   2524   2056   AGCAACCU U COCAACCC   337   GCAUUGCCA CUGAUGAG GCCGUULAGGC CGAA ACUUGCCA   2525   2057   ACAAACCU U GACACCA   337   UGCUUGCA CUGAUGAG GCCGUULAGGC CGAA ACUUGCCA   2525   2058   CUGACUGU C CAGUCCCC   340   GCGGUCGU CUGAUGAG GCCGUULAGGC CGAA ACUUGUCU   2527   2075   ACAAACCU U GACCCUGA   339   CCGGGGUC CUGAUGAG GCCGUULAGGC CGAA ACCUUGCU   2527   2075   ACAAACCU U GACCCUGC   340   CCGGACGC CUGAUGAG GCCGUULAGGC CGAA ACCUUGCU   2527   2078   CUGAUGU C CCGUCCC   340   CCGGACGC CUGAUGAG GCCGUULAGGC CGAA ACGUCAC   2530   2102   CCGUUCGU C CAGUCCCC   340   AGCACCGC CUGAUGAG GCCGUULAGGC CGAA ACGUCAC   2530   2112   CCCUCCCU C C CAGUCCU   341   AGCACCGC CUGAUGAG GCCGUULAGGC CGAA ACGUCAC   2530   2112   CCCUCCCU C C CAGUCCU   341   AGCACCGC CUGAUGAG GCCGUULAGGC CGAA ACGUCAC   2531   2112   CCCUCCCU C C CAAUUACA   344   UGUAAUGA GCCGUULAGGC CGAA ACGUCAC   2531   2112   CCCUCCAU U A CAGUCAC   346   GUCACUGU CUGAUGAG GCCGUULAGGC CGAA ACGUCAC   2531   2113   CAGUCAGU C CAAAACGA   347   GUCACUGU CUGAUGAG GCCGUULAGGC CGAA ACGCACG   2531   2114   CAGUCAGU C CAAAACGA   347   GUCACUGU CUGAUGAG GCCGUULAGGC CGAA AUGUCAC   2536   2115   CUCCAAUU A CAGUCAC   346   GUCACUGU CUGAUGAG GCCGUULAGGC CGAA AUGUCAC   2536   2115   AGCACAAU C CCCCAGCC   349   GUCACUGU CUGAUGAG GCCGUULAGGC CGAA AUGUCAC   2536   2116   CAGCACAU C C CAAAACGA   348   UCGUULAGG CUGAUGAG GCCGUULAGGC CGAA AUGUCAC   2536   2117   CACCACAU C C CAAAACGA   348   UCGUULAGG CUGAUGAG GCCGUULAGGC CGAA AUGUCAC   2534   2118   CCUCUGGU A GUULAGA   355   GCAUAAGC   356   GCCUULAGG CGAA AUGUCAC   2534   2119   CCUCUGGU A GUULAGA   355   GCAUAAGC   GCCGUULAGG CGAA AUGUCAC   2534   2118   CCUCUGGU A GUULAGA   355   UUGUCAGA GCCGUULAGG CGAA AUGUCAC   2534   2118   CCUCUGGU A GUULAGA   355   UUGUCAGA GCCGUULAGG CGAA AUC					<del></del>				
2049   UIGGCACU U GGAACUAC   335   GUADUTICC CUGAUGAG GCCGUUAGGC COAA AUTOCCAA   2525   2053   AAUACAGU C UGCAACCA   337   GUCCUUGCA CUGAUGAG GCCGUUAGGC COAA AUTOCCAA   2525   2055   AAUACAGU C C ACAACCCU   338   AGGUUTUGC CUGAUGAG GCCGUUAGGC COAA AUTOCCAA   2525   20575   ACCAACCU U GACCCUGA   339   UCAGGGGU CUGAUGAG GCCGUUAGGC COAA ACCUUAUU   2526   20586   CUGACGGU C CACAACCCU   339   UCAGGGGU CUGAUGAG GCCGUUAGGC COAA ACCUUAUU   2526   20593   GUGACGGU C COCUGCGU   341   ACGCACGG CUGAUGAG GCCGUUAGGC COAA ACCGUCAC   2530   21021   CCGUGCGU   342   LACCACUG CUGAUGAG GCCGUUAGGC COAA ACCGUCAC   2530   2110   CCAADGCU C CAAUGACA   342   UACCAUGA GCCGUUAGGC COAA ACCGUCAC   2531   21110   CCAADGCU A CAGUGAC   343   AGGCAGG CUGAUGAG GCCGUUAGGC COAA ACGGAGG   2531   21124   CCCUCCCU   344   AGGCAGG CUGAUGAG GCCGUUAGGC COAA ACGGAGG   2531   21125   CUCCAAUU A CAGUGAC   346   GUCACUG CUGAUGAG GCCGUUAGGC COAA ACGGAGG   2531   21126   CUCCAAUU A CAGUGAC   346   GUCACUG CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2127   CUCCAAUU A CAGUGAC   346   GUCACUG CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2128   CUCCAAUU A CAGUGAC   346   GUCACUG CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2129   CUCCAAUU A CAGUGAC   347   CGUUUUUG CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2136   CAGCAAUU C CCCAACCC   349   GCCUUAGGG CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2137   CAGCACU C CUGAUGAG   346   CUCAUCAG   CUGAUGAG GCCGUUAGGC COAA AUGAGGG   2531   2138   CACGACU C CUGAUGAG   346   CUCAUCAG   CUGAUGAG GCCGUUAGGC COAA AUGUCAC   2536   2137   CCAGCCC C C GOCCCC   359   GOCUGAGG CUGAUGAG GCCGUUAGGC COAA AUGUCAC   2537   2138   CACCACCC C C GOCCC   359   GOCUGAGG CUGAUGAG GCCGUUAGGC COAA AUGUCAC   2537   2139   CACACACU C C UAGAGG   350   GOCUGAGGC CUGAUGAGC COAA AUGUCAC   2537   2139   CACACACU C C UAGAGGA   351   CUCUCAC   CUGAUGAG GCCGUUAGGC COAA AUGUCAC   2531   2131   CUCUCAGG   C CCCACCC   C CCACCCC   C CCA	2029	GCAUUGCU A AGGUUGGC	333	GCCAACCU	CUGAUGAG	GCCGUUAGGC	CGAA	AGCAAUGC	2522
2046	2034	GCUAAGGU U GGCACUUG		CAAGUGCC	CUGAUGAG	GCCGUUAGGC	CGAA	ACCUUAGC	2523
2055   AAUACAGU C UGCAAGCA   337   UGCUUGCA CUGAUGAG GCCGUUNAGC CGAA ACUGUAUU   2526   2066 AGCAGGU C ACAACCU 339   UCAGGGU CUGAUGAG GCCGUUNAGC CGAA AGGUUGU   2527   2075   ACAAACCU U GACCCUGA   339   UCAGGGUC CUGAUGAG GCCGUUNAGC CGAA AGGUUGU   2528   2088   CUGACGGU C CAGUCCGC   340   ACGCCCGG CUGAUGAG GCCGUUNAGG CGAA ACGUCAG   2539   2093   UGCACGGU C CAGUGCGU   342   UACCAUGC CUGAUGAG GCCGUUNAGG CGAA ACGUCAG   2539   2110   CCAGUGCU C CAAUGCUA   342   UACCAUG CUGAUGAG GCCGUUNAGG CGAA ACGUGAC   2539   21110   CCAGUGCU   ACAUGCUA   344   UGUAAUGA GCCGUUNAGG CGAA ACGUGAG   2531   21124   CCCUCCAU U ACAGUGAC   346   GUCACUGA GCCGUUNAGG CGAA ACGUGAG   2531   21125   CUCCAAU U ACAGUGAC   346   GUCACUGA GCCGUUNAGG CGAA ACGUGAG   2531   21126   CCCUCCAU U ACAGUGAC   347   GUCACUG CUGAUGAG GCCGUUNAGG CGAA ACGUGAG   2531   21127   CCCCAAU U ACAGUGAC   346   GUCACUG CUGAUGAG GCCGUUNAGG CGAA ACGUAGG   2531   21128   CUCCAAU U ACAGUGAC   347   GUCACUG CUGAUGAG GCCGUUNAGG CGAA AUUGGAG   2531   21129   CAGCAAU U CCCAAGCC   349   GUCGUUGAG CUGAUGAG GCCGUUNAGG CGAA AUUGGAG   2531   21124   CAGUGACU C CAAAACGA   348   GUCGUUGAG CUGAUGAG GCCGUUNAGG CGAA AUUGGAG   2531   21125   CAGCAAUU C CCCAGCC   349   GUCGUGGG CUGAUGAG GCCGUUNAGG CGAA AUUGCAC   2537   21126   CAGCAAUU C CCCAGCC   349   GUCGUUGAG CUGAUGAG GCCGUUNAGG CGAA AUUGCAC   2531   21127   CCAGCCCU C UGUUGAG   354   GUCGUUGAG CUGAUGAG GCCGUUNAGG CGAA AUUUCC   2532   21128   CUGGUAGU U UUNGCAAA   354   GUCGUUGAG CUGAUGAG GCCGUUNAGG CGAA AUUUCC   2532   2129   CAGCCCUC C UGUUGAAAU   354   AUUGCAUA   CUGAUGAG GCCGUUNAGG CGAA AUUCCU   2534   2120   AUGGAAU U UUGCAAAU   355   GUCACAGG CUGAUGAG GCCGUUNAGG CGAA AUUCCC   2544   2121   AUGCAAUA   UUGCAAAU   355   GUCACAGG CUGAUGAG GCCGUUNAGG CGAA AUUCCC   2544   2121   AUGCAAUA   UUGCAAAU   355   GUCACAGG CUGAUGAG GCCGUUNAGG CGAA AUUCCC   2544   2121   AUGCAAUA   UUGCAAAU   356   GUCACAGG CUGAUGAG GCCGUUNAGG CGAA AUUCCC   2544   2121   AUGCAAUA   UUGCACAA   356   GUCACAGG CUGAUGAG GCCGUUNAGG CGAA AUUCCC   2544   2121   AUGCAA	2041	UUGGCACU U GGAAAUAC	335	GUAUUUCC	CUGAUGAG	GCCGUUAGGC	CGAA	AGUGCCAA	2524
2075   ACCAACCU U GACCCUCA   338	2048	UUGGAAAU A CAGUCUGC	336	GCAGACUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUCCAA	2525
2015   ACABACCU U GACCCUGA   339	2053	AAUACAGU C UGCAAGCA	337	UGCUUGCA	CUGAUGAG	GCCGUUAGGC	CGAA	ACUGUAUU	2526
2088   CUGACUGU C ACGUECCG   340   COGGACGG CUGAUGAGG   GCCGUUAGGC   CGAA ACGUCAG   2529   2099   UGUCACGU C CCAUGCCU   341   ACGCACGG CUGAUGAG   GCCGUUAGGC   CGAA ACGUCAC   2531   2110   CCCAUGCCU   A CCUGCCU   343   AGGCACGG   CUGAUGAG   GCCGUUAGGC   CGAA ACGUCAC   2531   21110   CCCAUGCU   A CCUGCCU   343   AGGCAGGG   CUGAUGAG   GCCGUUAGGC   CGAA   ACGCACGG   2531   21121   CCCCAUU   A CAGUGAC   345   GUCACUGU   CUGAUGAG   GCCGUUAGGC   CGAA   AGCCACGG   2531   21225   CUCCAAU   A CAGUGAC   345   GUCACUGU   CUGAUGAG   GCCGUUAGGC   CGAA   AUUGGAG   2534   21236   CUCCAAU   A CAGUGAC   346   AGUCACUG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUGGAG   2534   21245   CUCCAAU   A CAGUGAC   347   CUGUUUUG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUGGAG   2534   2135   AGUGACUU   C CAAAACC   348   GUCACUGU   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCAG   2536   2136   AGGCAAU   U CCCCAGCC   349   GGCUGGG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2537   2137   CCCCCCACU   A GUUUAUGC   353   GGCUGGG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2539   2138   CUGCCCU   CUGGUAGU   SIS   AACUACCA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2539   2139   CCCCCCU   CUGGUAGU   A GUUUAUGC   SIS   AACUACCA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2539   2130   CUCUGGU   A GUUUAUGC   352   GCAUAAAC   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2543   2138   CUGUGAGU   U AUGCAAAU   354   AUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   ACCACAGG   2541   2139   CUCUGGU   A GUUUAUGC   354   AUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2543   2131   AGUGACUU   A GUUAAGA   355   UUUGCAA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2543   2139   CUGAAAUAU   U CUCCAAAG   357   CUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2543   2139   CUGAAAUAU   U CUCCAAAG   357   CUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2544   2131   AUGCAAAU   U CUCCAAAG   357   CUUUGCA   CUGAUGAG   CCGGUUAGGC   CGAA   AUUUGCA   2544   2139   CUCCAAUU   C CUCAAGGA   358   UUGUGCA   CUGAUGAG   CCGGUUAGGC   CGAA   AUUUGCA   2241   CCCCCAAUU   C CAAGGAG   358   UUGCAGAG   CCGG	2066	AGCAAGCU C ACAAACCU	338	AGGUUUGU	CUGAUGAG	GCCGUUAGGC	CGAA	AGCUUGCU	2527
2010	2075	ACAAACCU U GACCCUGA	339	UCAGGGUC	CUGAUGAG	GCCGUUAGGC	CGAA	AGGUUUGU	2528
2110   CCQUUGCU   C CANUGCU   342   MGCANUG CUGAUGAG   GCCGUUAGGC   CGAA ACCACGG   2531	2088	CUGACUGU C ACGUCCCG	340	CGGGACGU	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGUCAG	2529
2119   CCCADGCU   A CCCUGCCU   343   AGGCAGGG CUGAUGAG   GCCGUUAGGC   CGAA AGGCAGGG   2532   2124   CCUCCADU U A CAGUGACA   344   UGUAAUUG CUGAUGAG   GCCGUUAGGC   CGAA AGGCAGGG   2534   2125   CUCCADUU A CAGUGACU   345   GUCACUGU CUGAUGAG   GCCGUUAGGC   CGAA AUUGGAG   2534   2125   CUCCADUU A CAGUGACU   346   AGUCAUGU CUGAUGAG   GCCGUUAGGC   CGAA AUUGGAG   2534   2125   CUCCADUU A CAGUGACU   346   AGUCAUGU CUGAUGAG   GCCGUUAGGC   CGAA AUUGGAG   2535   2136   CAGUACUU C   CAAAACG   348   UCGUUUUG   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUGGAG   2537   2162   CAGCAAAU U   CCCCAGCCC   349   GGCUGGG   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUGCAU   2537   2162   CAGCAAAU U   CCCCAGCCC   349   GGCUGGG   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCU   2539   2173   CCAGCCCU C   UGUUAUGC   350   GGGCUGG   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCU   2539   2173   CCAGCCCU C   UGUUAUGC   351   GCGUACAC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCU   2539   2173   CCAGCCCU C   UGUUAUGC   352   GCAUACAC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCU   2539   2182   UGUGAUGU U   AUGCAAAU   351   AUUUGCAU   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUCCA   2541   2181   CUGGUAGU U   AUGCAAAU   351   AUUUGCAU   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACCA   2542   2182   UGUAGUU U   A UGCAAAU   354   AUUUGCAU   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACCA   2543   2193   GCAAAAUU U   CGCCAAGG   357   CCUUGGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2543   2194   CAAAUAUU   C GCCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2544   2194   CAAAUAUU   C GCCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2544   2194   CAACUAUU   C CCCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2544   2194   CAACUAUU   C CUCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2544   2194   CAACUAUU   C CCCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUGCA   2544   2207   AGGACCU   C CCCAAGG   358   GACCUCCU   CUGAUGAG   GCCGUUAGGC   CGAA   AAUUUCCU   CCCAAGG   CCCAAGG   CCCAAGG   CCCAAGG   CCCAAGG   CCCAAGG	2093	UGUCACGU C CCGUGCGU	341	ACGCACGG	CUGAUGAG	GCCGUUAGGC	CGAA	ACGUGACA	2530
2119	2102	CCGUGCGU C CAAUGCUA	342	UAGCAUUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACGCACGG	2531
2124   CCUCCAAU		CCAAUGCU A CCCUGCCU	343	l					
2135	2119	CCCUGCCU C CAAUUACA	344	UGUAAUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AGGCAGGG	2533
2135	2124	CCUCCAAU U ACAGUGAC	345	GUCACUGU	CUGAUGAG	GCCGUUAGGC	CGAA	AUUGGAGG	2534
2135	2125	CUCCAAUU A CAGUGACU	346	AGUCACUG	CUGAUGAG	GCCGUUAGGC	CGAA	AAUUGGAG	2535
2162	2134	CAGUGACU U CCAAAACG	347	CGUUUUGG	CUGAUGAG	GCCGUUAGGC	CGAA	AGUCACUG	2536
2163   AGCANAUU C   CCCAGCCC   350   GGGCUGGG   CUGAUGAG   GCCGUUAGGC   CGAA   AGGGCUGG   2540   2173   CCCUCUGGU   A GUULUAUGC   352   ACCUACAC   CUGAUGAG   GCCGUUAGGC   CGAA   AGGGCUGG   2540   2181   CUCUCUGGU   A GUULUAUGC   352   GCAUAAAC   CUGAUGAG   GCCGUUAGGC   CGAA   ACCUACAGG   2541   2181   CUGGUAGU   U AUGCAAAU   354   AUUUGCAU   CUGAUGAG   GCCGUUAGGC   CGAA   ACUACCAG   2542   2183   GGUAGUU   A UGCAAAU   354   AUUUGCAU   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACCAC   2542   2183   GGUAGUU   A UGCAAAU   355   UAUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACCA   2543   2193   GCAAAUA   U UCGCAAG   356   UAUUUGCA   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACC   2544   2191   AUGCAAAU   A UCCGCAAG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AACUACC   2546   2194   CAAAUAUU   C   GCCAAGG   357   CCUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUUGCA   2546   2294   CACAAUAU   C   CCCAAUU   359   GAAUUGGC   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUUGCA   2546   2214   UCCCCAAU   C   CUCAAGG   357   GCCUCGAC   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUUGCA   2548   2214   UCCCCAAU   C   UCAGGGC   360   GCCCUGAC   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCA   2549   2215   CCCCAAUU   C   UCAGGGC   361   GGCCCUGA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGGA   2551   2217   CCAAUUCU   C   AGGGCCG   362   CUGGCCCU   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGGA   2551   2226   AAACAGU   C   ACAGCCCU   363   AGGGCUG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUGAGG   2552   2246   GAUGAAU   C   ACAGCCCU   363   AGGGCUG   CUGAUGAG   GCCGUUAGGC   CGAA   AUUCAGG   CGAA   AUCAGGC   2552   2266   AAACAGU   C   ACAGCCCU   363   AGGGCUG   CUGAUGAG   GCCGUUAGGC   CGAA   AUCAGGC   2552   2266   AAACAGU   C   ACAGCCCU   AGGGCCG   CGAA   AUCAGGC	2135	AGUGACUU C CAAAACGA	348	ucguuuug	CUGAUGAG	GCCGUUAGGC	CGAA	AAGUCACU	2537
2173	2162	CAGCAAAU U CCCCAGCC	349	GGCUGGGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUGCUG	2538
2178	2163	AGCAAAUU C CCCAGCCC	350	GGGCUGGG	CUGAUGAG	GCCGUUAGGC	CGAA	AAUUUGCU	2539
2181	2173	CCAGCCCU C UGGUAGUU	351	AACUACCA	CUGAUGAG	GCCGUUAGGC	CGAA	AGGGCUGG	2540
2182	2178	CCUCUGGU A GUUUAUGC	352	GCAUAAAC	CUGAUGAG	GCCGUUAGGC	CGAA	ACCAGAGG	2541
2183   GGUAGUUU A UGCACAAU A 355   UAUUUGCA CUGAUGAG GCCGUUAGGC CGAA AACUACC 2544	2181	CUGGUAGU U UAUGCAAA	353	UUUGCAUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACUACCAG	2542
2191   AUGCAAAU   A   UUCGCCAA   356   UUGGCGAA   CUGAUGAG   GCCGUUAGGC   CGAA   AUUUGCAU   2545	2182	UGGUAGUU U AUGCAAAU	354	AUUUGCAU	CUGAUGAG	GCCGUUAGGC	CGAA	AACUACCA	2543
2193   GCAAAUAU U CGCCAAGG   357   CCUUGGCG CUGAUGAG GCCGUUAGGC CGAA AUAUUUGC   2546   2194   CAAAUAUU C GCCAAGGA   358   UCCUUGGC CUGAUGAG GCCGUUAGGC CGAA AUAUUUGC   2547   2207   AGGAGCCU C CCCAAUUC   359   GAAUUGGG CUGAUGAG GCCGUUAGGC CGAA AUAUUUGC   2548   2214   UCCCCAAUU C CUCAGGGC   360   GCCCUGAG CUGAUGAG GCCGUUAGGC CGAA AUUGGGGA   2549   2215   CCCCAAUU C UCAGGGCC   361   GGCCCUGA CUGAUGAG GCCGUUAGGC CGAA AUUGGGGA   2550   2217   CCCAAUUC C AGGGCCC   361   GGCCCUGA CUGAUGAG GCCGUUAGGC CGAA AUUGGGG   2550   2217   CCCAAUUC C AGGGCCC   361   AGGGCUGU CUGAUGAG GCCGUUAGGC CGAA ACACUGGC   2551   2229   GCCAGUGU C ACAGCCCU   363   AGGGCUGU CUGAUGAG GCCGUUAGGC CGAA ACACUGGC   2551   2241   GCCCUGAU C GAAUCAGU   364   ACUGAUUC CUGAUGAG GCCGUUAGGC CGAA AUUCAGGC   2552   2241   GCCCUGAU C GAUGAGG   365   CAUUCACU CUGAUGAG GCCGUUAGGC CGAA AUUCAAUC   2554   2266   AAAACAGU A CCUUGGAA   366   UCCAAGGU CUGAUGAG GCCGUUAGGC CGAA AUUCAAUC   2554   2266   AAAACAGU A CCUUGGAA   366   UCCAAGGU CUGAUGAG GCCGUUAGGC CGAA AUUCAAUC   2555   2270   AGUUACCU A CUGAUGAG GCCGUUAGGC CGAA ACUGUUU   2555   2270   AGUUACCU A CUGAUGAG GCCGUUAGGC CGAA AGUUACAU   2557   2277   UUGAACU A CUCAGGA   370   UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA   2558   2284   UACUGAUCU A AUGAGCA   371   AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA   2558   2284   UACUGAUCU A CUGAUGAG GCCGUUAGGC CGAA AGUACCAU   2561   2322   CGGGUGU A CUCAAGGU   374   ACCUUAGG CCGUUAGGC CGAA AGUACCG   2562   2324   CGGUGUAC A CUCAAGG   373   CUUGAGGA CCGUUAGGG CCGUUAGGC CGAA AGUACCG   2562   2324   CGGUGUCU A CUCAAGG   374   ACCUUAGG CCGUUAGGC CGAA AGUACCG   2562   2325   CAAGGUAU A CUCACAG   375   AUUCACAG   GCGUUAGGC CGAA AGUACCG   2562   2325   CAAGGUAU A CUCACAGC   374   ACCUUAGG   CCGUUAGGC CGAA AGUACCG   2562   2336   CAAGGUAU A	2183	GGUAGUUU A UGCAAAUA	355	UAUUUGCA	CUGAUGAG	GCCGUUAGGC	CGAA	AAACUACC	2544
2194	2191	AUGCAAAU A UUCGCCAA	356	UUGGCGAA	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUGCAU	2545
2207         AGGAGCCU         C CCCAAUUC         359         GAAUUGGG         CUGAUGAG         CCGA         AGGCUCU         2548           2214         UCCCCAAUU         C UCCAGGGC         360         GCCCUGAG         CUGAUGAG         GCCGUUAGG         CGAA         AUUGGGGA         2549           2215         CCCCCAAUU         C UCAGGGCC         361         GGCCCUGA         CUGAUGAG         GCCGUUAGGC         CGAA         AAUUGGGG         2551           2229         GCCAGUGU         C ACAGCCCU         363         AGGGCUGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2241         GCCCUGAU         U GAAUCAGU         364         ACUGAUUC         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2246         GAUUGAAU         C AGUGAUGA         366         UCCAAGGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACUGUUU         2555           2266         AAACAGUU         A CUUGAUAA         366         UUCCAAGG         CUGAUGAG         GCCGUUAGGC         CGAA         ACUGUUU         2556           2270         AGUUACCU         U GGAACUAC         369         UUAUCCAG         CUGAUGAG         GCCGUUAGGC         CGAA	2193	GCAAAUAU U CGCCAAGG	357	CCUUGGCG	CUGAUGAG	GCCGUUAGGC	CGAA	AUAUUUGC	2546
2214         UCCCCANU         U CUCAGGGC         360         GCCCUGAG         CUGAUGAG         CCGA         AUUGGGGA         2549           2215         CCCCAAUU         C UCAGGGCC         361         GGCCCUGA         CUGAUGAG         GCGGUUAGGC         CGAA         AAUUGGGG         2550           2217         CCAAUUCU         C AGGCCCU         362         CUGGCCCU         CUGAUGAG         GCCGUUAGGC         CGAA         AAGACUGG         2552           2241         GCCCUGAU         U GAAUCAGU         363         AGGGCUGU         CUGAUGAG         GCCGUUAGGC         CGAA         AUCAGGC         2552           2246         GAUUGAU         C AGUGAAUG         365         CAUUCACU         CUGAUGAG         GCCGUUAGGC         CGAA         AUUCAGGC         2554           2266         AAACAGU         U ACCUUGGA         366         UCCAAGGU         CUGAUGAG         GCCGUUAGGC         CGAA         AACUGUUU         2555           2276         AACAGUU         A CCUUGGA         366         GUCAAGGG         CUGAUGAG         GCCGUUAGGC         CGAA         AACUGUUU         2557           2277         UUGGAACU         A CUGAGAG         367         UUCCAGG         CUGAUGAG         GCCGUUAGGC         CGAA <t< td=""><td>2194</td><td>CAAAUAUU C GCCAAGGA</td><td>358</td><td>UCCUUGGC</td><td>CUGAUGAG</td><td>GCCGUUAGGC</td><td>CGAA</td><td>AAUAUUUG</td><td>2547</td></t<>	2194	CAAAUAUU C GCCAAGGA	358	UCCUUGGC	CUGAUGAG	GCCGUUAGGC	CGAA	AAUAUUUG	2547
2215         CCCCAAUU         C UCAGGGCC         361         GGCCCUGA         CUGAUGAG         GCCGUUAGGC         CGAA         AAUUGGGG         2550           2217         CCAAUUCU         C AGGCCCU         362         CUGACCCU         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2229         GCCAGUGU         C ACAGCCCU         363         AGGGCUGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2241         GCCCUGAU         U GAAUCAGU         364         ACUGAUCC         CUGAUGAG         CCGUUAGGC         CGAA         AUCAGGC         2553           2246         GAUUGAAU         C AGUGAAUG         365         CAUUCACU         CUGAUGAG         GCCGUUAGGC         CGAA         AUCACAUC         2554           2265         AAACAGUU         A CCUUGGA         366         UCCAAGGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACUGUUUU         2555           2266         AAACAGUU         A CUGGAUAA         369         UUAUCCAG         CUGAUGAG         GCCGUUAGGC         CGAA         AACUGUUU         2557           2277         UUGGAACU         A CUGAGGAU         371         UUCACCAU         CUGAUGAG         GCCGUUAGGC	2207	AGGAGCCU C CCCAAUUC	359	GAAUUGGG	CUGAUGAG	GCCGUUAGGC	CGAA	AGGCUCCU	2548
2217         CCAAUUCU         C AGGGCCAG         362         CUGGCCU         CUGAUGAG         GCCGUUAGGC         CGAA         AGAAUUGG         2551           2229         GCCAGUGU         C ACAGCCCU         363         AGGGCUGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2241         GCCCUGAU         U GAAUCAGU         364         ACUGAUUC         CUGAUGAG         GCCGUUAGGC         CGAA         AUCAGGGC         2553           2246         GAUUGAAU         C AGUGAAUG         365         CAUUCACU         CUGAUGAG         GCCGUUAGGC         CGAA         AUCAGUUU         2554           2265         AAAACAGUU         A CUUGGAA         366         UCCAAGGU         CUGAUGAG         CCGUUAGGC         CGAA         ACUGUUUU         2555           2266         AAACAGUU         A CUUGGAA         367         UUCCAAGG         CUGAUGAG         GCCGUUAGGC         CGAA         ACUGUUUU         2556           2270         AGUACCU         U GGAACUA         368         GUAGUUCC         CUGAUGAG         GCCGUUAGGC         CGAA         AGUUCCAA         2557           2271         UUGGAACU         A CUGAGGA         370         UGCUCCAU         CUGAUGAG         GCCGUUAGGC	2214	UCCCCAAU U CUCAGGGC	360	GCCCUGAG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUGGGGA	2549
2229         GCCAGUGU         C ACAGCCCU         363         AGGGCUGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACACUGGC         2552           2241         GCCCUUAGU         U GAAUCAGU         364         ACUGAUUC         CUGAUGAG         GCCGUUAGGC         CGAA         AUCAGGGC         2553           2246         GAUUGAAU         C AGUGAUG         365         CAUUCACU         CUGAUGAG         GCCGUUAGGC         CGAA         AUUCAAUC         2554           2266         AAACAGUU         A CCUUGGAA         366         UCCAAGGU         CUGAUGAG         GCCGUUAGGC         CGAA         ACUGUUUU         2555           2270         AGUUACCU         U GGAACUAC         368         GUAGUUCC         CUGAUGAG         CCGAA         AACUGUU         2557           2277         JUGGAACUA         368         GUAGUUCC         CUGAUGAG         CCGAA         AGUUACCA         2558           2344         JUACUGGAU         A LUGAGGAC         370         UGCUCCAU         CUGAUGAG         CCGAA         AGUACACU         2558           2308         AUGCUACU         A AGGAGACA         371         AUCCUAGA         GCCGUUAGGC         CGAA         AGUACACU         2561           2324         CGGUGUU	2215	CCCCAAUU C UCAGGGCC	361	GGCCCUGA	CUGAUGAG	GCCGUUAGGC	CGAA	AAUUGGGG	2550
2241         GCCCUGAU         U         GAAUCAGU         364         ACUGAUUC         CUGAUGAG         GCCGUUAGGC         CGAA         AUCAGGGC         2553           2246         GAUUGAAU         C         AGUGAAUG         365         CAUUCACU         CUGAUGAG         GCCGUUAGGC         CGAA         AUUCAAUC         2554           2265         AAAACAGUU         A         ACCUUGGA         366         UCCAAGG         CUGAUGAG         GCCGUUAGGC         CGAA         AACUGUUU         2555           2266         AAACAGUU         A         CCUUGGAA         367         UUCCAAGG         CUGAUGAG         GCCGUUAGGC         CGAA         AACUGUUU         2557           2270         AGUUACCU         U         GGAACAUA         368         GUAGUUCC         CUGAUGAG         GCCGUUAGGC         CGAA         AGUUCCAA         2558           2284         UACUGGAU         A         AUGGAGCA         370         UGCUCCAU         CUGAUGAG         CGAA         AUCCAGUA         2559           2305         CUGAUGCU         A         AGGAUGAC         372         GUCAUCCU         CUGAUGAG         CGAA         AGCAUCAG         2560           2310         AUGCUACU         A         AGGAGAUA         371 </td <td>2217</td> <td>CCAAUUCU C AGGGCCAG</td> <td>362</td> <td>CUGGCCCU</td> <td>CUGAUGAG</td> <td>GCCGUUAGGC</td> <td>CGAA</td> <td>AGAAUUGG</td> <td>2551</td>	2217	CCAAUUCU C AGGGCCAG	362	CUGGCCCU	CUGAUGAG	GCCGUUAGGC	CGAA	AGAAUUGG	2551
2246 GAUUGAAU C AGUGAAUG 365 CAUUCACU CUGAUGAG GCCGUUAGGC CGAA AUUCAAUC 2554 2265 AAAACAGU U ACCUUGGA 366 UCCAAGGU CUGAUGAG GCCGUUAGGC CGAA ACUGUUUU 2555 2266 AAACAGUU A CCUUGGAA 367 UUCCAAGG CUGAUGAG GCCGUUAGGC CGAA ACUGUUUU 2556 2270 AGUUACCU U GGAACUAC 368 GUAGUUCC CUGAUGAG GCCGUUAGGC CGAA AGUGAACU 2557 2277 UUGGAACU A CUGGAUAA 369 UUAUCCAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2284 UACUGGAU A AUGGAGCA 370 UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2559 2305 CUGAUGGU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGUCCACA 2559 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGUACCAG 2560 2324 CGGUGUU A CUAAGGAU 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGUACCAG 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGUACCAG 2561 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGUACCAG 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGUACCAG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUACACC 2563 2333 CUCAAGGU A UUUCACAAC 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA AGUACAC 2564 2333 CUCAAGGU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACUCUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA ACUCUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA ACUCUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA ACUCCUU 2566 2336 AAGGUAUU U CACAACUU 379 WAAGUUGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUU 2566 2336 AAGGUAUU U CACAACUU 379 WAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUU 379 WAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUU 379 WAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2338 AGGUAGU A CAGUGAA 381 WACCUGAUGAG GCCGUUAGGC CGAA AAUACCU 2567 2344 WCACAACU A UGACACG 380 CGUGUAGG CCGAUAGGC CGAA AAUACCU 2567 2350 WACAGUGU A AAAGUGCG 380 CGUGUAGG CCGUUAGGC CGAA ACUUCAC 2572 2363 WGGAGAU A CAGUGAA 383 WACCUCC CUGAUGAG GCCGUUAGGC CGAA ACCUUCA 2572 2370 WACAGUGU A AAAGUCC 386 GCUGUAGG CCGUUAGGC CGAA ACCUCC 2575 2395 GAGGAGUU A ACGCA	2229	GCCAGUGU C ACAGCCCU	363	AGGGCUGU	CUGAUGAG	GCCGUUAGGC	CGAA	ACACUGGC	2552
2265 AAAACAGU U ACCUUGGA 366 UCCAAGGU CUGAUGAG GCCGUUAGGC CGAA ACUGUUUU 2555 2266 AAACAGUU A CCUUGGAA 367 UUCCAAGG CUGAUGAG GCCGUUAGGC CGAA AACUGUUU 2556 2270 AGUUACCU U GGAACUAC 368 GUAGUUCC CUGAUGAG GCCGUUAGGC CGAA AGUGUACU 2557 2277 UUGGAACU A CUGGAUAA 369 UUAUCCAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2284 UACUGGAU A AUGGAGCA 370 UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2305 CUGAUGCU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2560 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGUACAG 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGUACAG 2561 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGUACAC 2562 2324 CGGUGUCU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUACAC 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2333 CUCAAGGU A UUCACAAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUCACAAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCCUUGAG 2563 2335 CAAGGUAUU U CACAACUU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCCUUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2566 2337 AGGUAUUU C ACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2566 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2566 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2566 2345 CACAACUU A UGACACGA 381 UCGUGCA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2359 CGAAUGU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2350 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AAUACCU 2572 2370 UACAGUGU A AAAGUGCG 384 CCGCUUAGGC CGAA ACCUUCCA 2572 2370 UACAGUGU A AAAGUGCG 384 CCGCCUUAGGC CGAA ACCUUCCA 2572 2370 UACAGUGU A AAAGUGCG 386 CCGUUAGGG CCGUUAGGC CGAA ACCUUCCA 2572 2370 UACAGUGU A AAAGUGCG 386 CCGCCCUU CUGAUGAG GCCGUUAGGC CGAA ACCUUCCA 2572 2370 UACAGUGU A ACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCUCC 2575 2395 GAGGAGUU A ACGCAGC 387 GCCUCACGU CUGAUGAG GCCGUUAGGC CGAA ACCUCCC 2576	2241	GCCCUGAU U GAAUCAGU	364	ACUGAUUC	CUGAUGAG	GCCGUUAGGC	CGAA	AUCAGGGC	2553
2266 AAACAGUU A CCUUGGAA 367 UUCCAAGG CUGAUGAG GCCGUUAGGC CGAA AACUGUUU 2556 2270 AGUUACCU U GGAACUAC 368 GUAGUUCC CUGAUGAG GCCGUUAGGC CGAA AGUGACU 2557 2277 UUGGAACU A CUGGAUAA 369 UUAUCCAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2284 UACUGGAU A AUGGAGCA 370 UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AUCCAGUA 2559 2305 CUGAUGCU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2560 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGUACAGU 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGCACCGU 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGCACCGU 2562 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGCACCGU 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA AGCACCG 2564 2335 CAAGGUAUU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2566 2337 AGGUAUUU C ACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA ACCUUGA 2566 2337 AGGUAUUU C ACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUU 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUU 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2338 AGGUAUUU C ACAACUU 339 UAACACUGA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2344 UCACAACUU A UGACACGA 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2359 CGAAUGGU A GAUACAGU 382 ACUGUUAC CUGAUGAG GCCGUUAGGC CGAA ACUUCG 2570 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2364 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCUUCC 2575 2395 GGAGGAGUU A ACGCAGC 386 GCUGCGCU CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2575 2395 GAGGAGUU A ACGCAGC 386 GCUGCGCG CUGAUAGGC CGAA ACCCCCC 2575	2246	GAUUGAAU C AGUGAAUG	365	CAUUCACU	CUGAUGAG	GCCGUUAGGC	CGAA	AUUCAAUC	2554
2270 AGUUACCU U GGAACUAC 368 GUAGUUCC CUGAUGAG GCCGUUAGGC CGAA AGGUAACU 2557 2277 UUGGAACU A CUGGAUAA 369 UUAUCCAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2284 UACUGGAU A AUGGAGCA 370 UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AGUCCAGUA 2559 2305 CUGAUGCU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2560 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGCACCGU 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA ACACCGUC 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGCACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGCACCG 2563 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2564 2333 CUCAAGGU A UUCACAAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAUU U CACAACUU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2346 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAUACCU 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CCGCUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CCGCUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 386 GCUGCUU CUGAUGAG GCCGUUAGGC CGAA ACCUUCC 2575 2395 GAGGAGUU A ACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCUC 2576 2395 GAGGAGUU A ACGCAGCC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2576	2265	AAAACAGU U ACCUUGGA	366	UCCAAGGU	CUGAUGAG	GCCGUUAGGC	CGAA	ACUGUUUU	2555
2277 UUGGAACU A CUGGAUAA 369 UUAUCCAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCAA 2558 2284 UACUGGAU A AUGGAGCA 370 UGCUCCAU CUGAUGAG GCCGUUAGGC CGAA AUCCAGUA 2559 2305 CUGAUGCU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2560 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA AGACACCGU 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGCAA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCCUUGAG 2565 2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUU 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2344 UCACAACU A UGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2345 CACAACUU A UGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2345 CACAACUU A UGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2346 CGCAAACUU A AGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2359 CGAAUGGU A GAUACAGU 382 ACUGUACA CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2570 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCUUCC 2575 2394 GAGGAGUU A AAAGUGCG 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2575 2395 GAGGAGUU A ACCCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2575 2395 GAGGAGUU A ACCCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2576	2266	AAACAGUU A CCUUGGAA	367	UUCCAAGG	CUGAUGAG	GCCGUUAGGC	CGAA	AACUGUUU	2556
2284UACUGGAUA AUGGAGCA370UGCUCCAUCUGAUGAGGCCGUUAGGCGAAAUCCAGUA25592305CUGAUGCUA CUAAGGAU371AUCCUUAGCUGAUGAGGCCGUUAGGCCGAAAGCAUCAG25602308AUGCUACUA AGGAUGAC372GUCAUCCUCUGAUGAGGCCGUUAGGCCGAAAGUAGCAU25612322GACGGUGUC UACUCAAG373CUUGAGUACUGAUGAGGCCGUUAGGCCGAAACACCGUC25622324CGGUGUCUA CUCAAGGU374ACCUUGAGGCCGUUAGGCCGAAAGACACCG25632327UGUCUACUC AAGGUAUU375AAUACCUUCUGAUGAGGCCGUUAGGCCGAAAGUAGACA25642333CUCAAGGUA UJUCACAA376UUGUGAAACUGAUGAGGCCGUUAGGCCGAAACCUUGAG25652335CAAGGUAUUU UCACAACUU377AGUUGUGACUGAUGAGGCCGUUAGGCCGAAAAUACCUU25662336AAGGUAUUUC ACAACUUA378AAGUUGUGCUGAUGAGGCCGUUAGGCCGAAAAUACCUU25672337AGGUAUUUC ACAACUUA379UAAGUUGUCUGAUGAGGCCGUUAGGCCGAAAAAUACCU25682345CACAACUUA UGACACGA381UCGUGUCAUCUGAUGAGGCCGUUAGGCCGAAAAGUUGUG25702359CGAAUGGUA GAUACAGU382ACUGUAUCCUGAUGAGGCCGUUAGGCCGAAACACUUG25712363UGGUAGAUA GAUGAGA384 </td <td>2270</td> <td>AGUUACCU U GGAACUAC</td> <td>368</td> <td>GUAGUUCC</td> <td>CUGAUGAG</td> <td>GCCGUUAGGC</td> <td>CGAA</td> <td>AGGUAACU</td> <td>2557</td>	2270	AGUUACCU U GGAACUAC	368	GUAGUUCC	CUGAUGAG	GCCGUUAGGC	CGAA	AGGUAACU	2557
2305 CUGAUGCU A CUAAGGAU 371 AUCCUUAG CUGAUGAG GCCGUUAGGC CGAA AGCAUCAG 2560 2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGUAGCAU 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA ACACCGUC 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAUU U UCACAACUU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUU 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCACUGUA 2573 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCCCCC 2575 2395 GAGGAGUU A ACGCAGC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACCCCCCC 2575	2277	UUGGAACU A CUGGAUAA	369	UUAUCCAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGUUCCAA	2558
2308 AUGCUACU A AGGAUGAC 372 GUCAUCCU CUGAUGAG GCCGUUAGGC CGAA AGUAGCAU 2561 2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA ACACCGUC 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAUU U CACAACUU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUGA 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCCUGUA 2573 2383 UGCGGGCU C UGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCUCUCC 2575 2394 GGAGGAGU A ACGCAGCC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACCUCUCC 2575									
2322 GACGGUGU C UACUCAAG 373 CUUGAGUA CUGAUGAG GCCGUUAGGC CGAA ACACCGUC 2562 2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AUACCUU 2567 2337 AGGUAUUU C ACAACUU 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AAUACCU 2568 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA ACUUGUGA 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCCUGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2576	2305	CUGAUGCU A CUAAGGAU	371	AUCCUUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AGCAUCAG	2560
2324 CGGUGUCU A CUCAAGGU 374 ACCUUGAG CUGAUGAG GCCGUUAGGC CGAA AGACACCG 2563 2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUUG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACCAUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCUGUA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCUC 2575 2395 GAGGAGUU A ACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCUC 2575	2308		372						
2327 UGUCUACU C AAGGUAUU 375 AAUACCUU CUGAUGAG GCCGUUAGGC CGAA AGUAGACA 2564 2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUUG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2572 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2384 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2385 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2386 GGAGGAGUU A ACGCAGCC 3886 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2574 2394 GGAGGAGUU A ACGCAGCC 3886 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCUCCCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575		GACGGUGU C UACUCAAG	373	CUUGAGUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACACCGUC	2562
2333 CUCAAGGU A UUUCACAA 376 UUGUGAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAG 2565 2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUUG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAAUACCUU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575	_								
2335 CAAGGUAU U UCACAACU 377 AGUUGUGA CUGAUGAG GCCGUUAGGC CGAA AUACCUUG 2566 2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAAUACCU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCCUGUA 2573 2394 GGAGGAGUU A ACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACCCUCCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575									
2336 AAGGUAUU U CACAACUU 378 AAGUUGUG CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2567 2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAUACCUU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA ACCCUCC 2575 2394 GGAGGAGUU A ACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575									
2337 AGGUAUUU C ACAACUUA 379 UAAGUUGU CUGAUGAG GCCGUUAGGC CGAA AAAUACCU 2568 2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2576	<u> </u>			AGUUGUGA	CUGAUGAG	GCCGUUAGGC	CGAA	AUACCUUG	2566
2344 UCACAACU U AUGACACG 380 CGUGUCAU CUGAUGAG GCCGUUAGGC CGAA AGUUGUGA 2569 2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576	-		378						
2345 CACAACUU A UGACACGA 381 UCGUGUCA CUGAUGAG GCCGUUAGGC CGAA AAGUUGUG 2570 2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576		AGGUAUUU C ACAACUUA	379						
2359 CGAAUGGU A GAUACAGU 382 ACUGUAUC CUGAUGAG GCCGUUAGGC CGAA ACCAUUCG 2571 2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576	<del></del>								
2363 UGGUAGAU A CAGUGUAA 383 UUACACUG CUGAUGAG GCCGUUAGGC CGAA AUCUACCA 2572 2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUCC 2576		CACAACUU A UGACACGA	381				2.22		
2370 UACAGUGU A AAAGUGCG 384 CGCACUUU CUGAUGAG GCCGUUAGGC CGAA ACACUGUA 2573 2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576									
2383 UGCGGGCU C UGGGAGGA 385 UCCUCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCCGCA 2574 2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576	-								
2394 GGAGGAGU U AACGCAGC 386 GCUGCGUU CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC 2575 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576	1								
2395 GAGGAGUU A ACGCAGCC 387 GGCUGCGU CUGAUGAG GCCGUUAGGC CGAA AACUCCUC 2576									
2418 AGAGUGAU A CCCCAGCA 388 UGCUGGGG CUGAUGAG GCCGUUAGGC CGAA AUCACUCU 2577									
	2418	AGAGUGAU A CCCCAGCA	388	UGCUGGGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUCACUCU	2577

2441	AGCACUGU A CAUACCUG	389	CAGGUAUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGUGCU	2578
2445	CUGUACAU A CCUGGCUG	390	CAGCCAGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUGUACAG	2579
2457	GGCUGGAU U GAGAAUGA	391	UCAUUCUC	CUGAUGAG	GCCGUUAGGC	CGAA	AUCCAGCC	2580
2472	GAUGAAAU A CAAUGGAA	392	UUCCAUUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUCAUC	2581
2482	AAUGGAAU C CACCAAGA	393	UCUUGGUG	CUGAUGAG	GCCGUUAGGC	CGAA	AUUCCAUU	2582
2499	CCUGAAAU U AAUAAGGA	394	UCCUUAUU	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUCAGG	2583
2500	CUGAAAUU A AUAAGGAU	395	AUCCUUAU	CUGAUGAG	GCCGUUAGGC	CGAA	AAUUUCAG	2584
2503	AAAUUAAU A AGGAUGAU	396	AUCAUCCU	CUGAUGAG	GCCGUUAGGC	CGAA	UUUAAUUU	2585
2514	GAUGAUGU U CAACACAA	397	UUGUGUUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUCAUC	2586
2515	AUGAUGUU C AACACAAG	398	CUUGUGUU	CUGAUGAG	GCCGUUAGGC	CGAA	AACAUCAU	2587
2533	AAGUGUGU U UCAGCAGA	399	UCUGCUGA	CUGAUGAG	GCCGUUAGGC	CGAA	ACACACUU	2588
2534	AGUGUGUU U CAGCAGAA	400	UUCUGCUG	CUGAUGAG	GCCGUUAGGC	CGAA	AACACACU	2589
2535	GUGUGUUU C AGCAGAAC	401	GUUCUGCU	CUGAUGAG	GCCGUUAGGC		AAACACAC	2590
2546	CAGAACAU C CUCGGGAG	402					AUGUUCUG	2591
2549	AACAUCCU C GGGAGGCU	403			GCCGUUAGGC		AGGAUGUU	
2558	GGGAGGCU C AUUUGUGG	404			GCCGUUAGGC		AGCCUCCC	2593
2561	AGGCUCAU U UGUGGCUU	405			GCCGUUAGGC		AUGAGCCU	2594
2562	GGCUCAUU U GUGGCUUC	406			GCCGUUAGGC		AAUGAGCC	2595
2569	UUGUGGCU U CUGAUGUC	407			GCCGUUAGGC		AGCCACAA	2596
2570	UGUGGCUU C UGAUGUCC	408	<del></del>		GCCGUUAGGC		AAGCCACA	2597
2577	UCUGAUGU C CCAAAUGC	409			GCCGUUAGGC		ACAUCAGA	2598
2587	CAAAUGCU C CCAUACCU	410			GCCGUUAGGC		AGCAUUUG	2599
2592	GCUCCCAU A CCUGAUCU	411	<del></del>		GCCGUUAGGC		AUGGGAGC	2600
2599	UACCUGAU C UCUUCCCA	412	· · · · · · · · · · · · · · · · · · ·				AUCAGGUA	2601
2601	CCUGAUCU C UUCCCACC	413	<b>+</b>		GCCGUUAGGC		AGAUCAGG	2602
2603	UGAUCUCU U CCCACCUG	414	<del></del>				AGAGAUCA	2603
2604	GAUCUCUU C CCACCUGG	415			GCCGUUAGGC		-	2604
2619	GGCCAAAU C ACCGACCU	416			GCCGUUAGGC		AUUUGGCC	2605
2640	GCGGAAAU U CACGGGGG	417	<del></del>		GCCGUUAGGC		AUUUCCGC	2606
2641	CGGAAAUU C ACGGGGGC	418	·		GCCGUUAGGC			2607
2653	GGGGCAGU C UCAUUAAU	419			GCCGUUAGGC			2608
2655	GGCAGUCU C AUUAAUCU	420	-		GCCGUUAGGC			2609
2658	AGUCUCAU U AAUCUGAC	421	<del></del>		GCCGUUAGGC			2610
2659	GUCUCAUU A AUCUGACU	422			GCCGUUAGGC		AAUGAGAC	2611
2662	UCAUUAAU C UGACUUGG	423			GCCGUUAGGC			2612
2668	AUCUGACU U GGACAGCU	424			GCCGUUAGGC			2613
2677	GGACAGCU C CUGGGGAU	425	-		GCCGUUAGGC			2614
2689	GGGAUGAU U AUGACCAU	426	<del>                                     </del>		GCCGUUAGGC			2615
2690	GGAUGAUU A UGACCAUG	427			GCCGUUAGGC			
2707	GAACAGCU C ACAAGUAU	428			GCCGUUAGGC			
2714	UCACAAGU A UAUCAUUC	429			GCCGUUAGGC			
2716	ACAAGUAU A UCAUUCGA	430			GCCGUUAGGC			
2718	AAGUAUAU C AUUCGAAU	431			GCCGUUAGGC			
2721	UAUAUCAU U CGAAUAAG	432			GCCGUUAGGC			2621
2722	AUAUCAUU C GAAUAAGU	433			GCCGUUAGGC			
2727	AUUCGAAU A AGUACAAG	434			GCCGUUAGGC			2623
2731	GAAUAAGU A CAAGUAUU	435			GCCGUUAGGC			
2737	GUACAAGU A UUCUUGAU	436			GCCGUUAGGC			
2739	ACAAGUAU U CUUGAUCU	437			GCCGUUAGGC			2626
2740	CAAGUAUU C UUGAUCUC	438			GCCGUUAGGC			
2742	AGUAUUCU U GAUCUCAG	439			GCCGUUAGGC			
2746	UUCUUGAU C UCAGAGAC	440			GCCGUUAGGC			
2748	CUUGAUCU C AGAGACAA	441			GCCGUUAGGC			
2759	AGACAAGU U CAAUGAAU	442			GCCGUUAGGC			
2760	GACAAGUU C AAUGAAUC	443			GCCGUUAGGC			2632
2768	CAAUGAAU C UCUUCAAG	444			GCCGUUAGGC			2633
2,30	CILICOLLIO C OCOOCAAG		COUGAAGA	COGROGAG	CCCGOONGGC	CGAA	AUUCAUUG	4033



	<u> </u>		02
3007	CUUGUCCU A AUAUUCAU	501	AUGAAUAU CUGAUGAG GCCGUUAGGC CGAA AGGACAAG 2690
3010	GUCCUAAU A UUCAUAUC	502	GAUAUGAA CUGAUGAG GCCGUUAGGC CGAA AUUAGGAC 2691
3012	CCUAAUAU U CAUAUCAA	503	UUGAUAUG CUGAUGAG GCCGUUAGGC CGAA AUAUUAGG 2692
3013	CUAAUAUU C AUAUCAAC	504	GUUGAUAU CUGAUGAG GCCGUUAGGC CGAA AAUAUUAG 2693
3016	AUAUUCAU A UCAACAGC	505	GCUGUUGA CUGAUGAG GCCGUUAGGC CGAA AUGAAUAU 2694
3018	AUUCAUAU C AACAGCAC	506	GUGCUGUU CUGAUGAG GCCGUUAGGC CGAA AUAUGAAU 2695
3030	AGCACCAU U CCUGGCAU	507	AUGCCAGG CUGAUGAG GCCGUUAGGC CGAA AUGGUGCU 2696
3031	GCACCAUU C CUGGCAUU	508	AAUGCCAG CUGAUGAG GCCGUUAGGC CGAA AAUGGUGC 2697
3039	CCUGGCAU U CACAUUUU	509	AAAAUGUG CUGAUGAG GCCGUUAGGC CGAA AUGCCAGG 2698
3040	CUGGCAUU C ACAUUUUA	510	UAAAAUGU CUGAUGAG GCCGUUAGGC CGAA AAUGCCAG 2699
3045	AUUCACAU U UUAAAAAU	511	AUUUUUAA CUGAUGAG GCCGUUAGGC CGAA AUGUGAAU 2700
3046	UUCACAUU U UAAAAAUU	512	AAUUUUUA CUGAUGAG GCCGUUAGGC CGAA AAUGUGAA 2701
3047	UCACAUUU U AAAAAUUA	513	UAAUUUUU CUGAUGAG GCCGUUAGGC CGAA AAAUGUGA 2702
3048	CACAUUUU A AAAAUUAU	514	AUAAUUUU CUGAUGAG GCCGUUAGGC CGAA AAAAUGUG 2703
3054	UUAAAAAU U AUGUGGAA	515	UUCCACAU CUGAUGAG GCCGUUAGGC CGAA AUUUUUAA 2704
3055	UAAAAAUU A UGUGGAAG	516	CUUCCACA CUGAUGAG GCCGUUAGGC CGAA AAUUUUUA 2705
3069	AAGUGGAU A GGAGAACU	517	AGUUCUCC CUGAUGAG GCCGUUAGGC CGAA AUCCACUU 2706
3086	GCAGCUGU C AAUAGCCU	518	AGGCUAUU CUGAUGAG GCCGUUAGGC CGAA ACAGCUGC 2707
3090	CUGUCAAU A GCCUAGGG	519	CCCUAGGC CUGAUGAG GCCGUUAGGC CGAA ACAGCUGC 2707
3095	AAUAGCCU A GGGCUGAA	520	
3105	GGCUGAAU U UUUGUCAG	521	
3105			
-	GCUGAAUU U UUGUCAGA	522	UCUGACAA CUGAUGAG GCCGUUAGGC CGAA AAUUCAGC 2711
3107	CUGAAUUU U UGUCAGAU	523	AUCUGACA CUGAUGAG GCCGUUAGGC CGAA AAAUUCAG 2712
3108	UGAAUUUU U GUCAGAUA	524	UAUCUGAC CUGAUGAG GCCGUUAGGC CGAA AAAAUUCA 2713
3111	AUUUUUGU C AGAUAAAU	525	AUUUAUCU CUGAUGAG GCCGUUAGGC CGAA ACAAAAAU 2714
3116	UGUCAGAU A AAUAAAAU	526	AUUUUAUU CUGAUGAG GCCGUUAGGC CGAA AUCUGACA 2715
3120	AGAUAAAU A AAAUAAAU	527	AUUUAUUU CUGAUGAG GCCGUUAGGC CGAA AUUUAUCU 2716
3125	AAUAAAAU A AAUCAUUC	528	GAAUGAUU CUGAUGAG GCCGUUAGGC CGAA AUUUUAUU 2717
3129	AAAUAAAU C AUUCAUCC	529	GGAUGAAU CUGAUGAG GCCGUUAGGC CGAA AUUUAUUU 2718
3132	UAAAUCAU U CAUCCUUU	530	AAAGGAUG CUGAUGAG GCCGUUAGGC CGAA AUGAUUUA 2719
3133	AAAUCAUU C AUCCUUUU	531	AAAAGGAU CUGAUGAG GCCGUUAGGC CGAA AAUGAUUU 2720
3136	UCAUUCAU C CUUUUUUU	532	AAAAAAAG CUGAUGAG GCCGUUAGGC CGAA AUGAAUGA 2721
3139	UUCAUCCU U UUUUUGAU	533	AUCAAAAA CUGAUGAG GCCGUUAGGC CGAA AGGAUGAA 2722
3140	UCAUCCUU U UUUUGAUU	534	AAUCAAAA CUGAUGAG GCCGUUAGGC CGAA AAGGAUGA 2723
3141	CAUCCUUU U UUUGAUUA	535	UAAUCAAA CUGAUGAG GCCGUUAGGC CGAA AAAGGAUG 2724
3142	AUCCUUUU U UUGAUUAU	536	AUAAUCAA CUGAUGAG GCCGUUAGGC CGAA AAAAGGAU 2725
3143	UCCUUUUU U UGAUUAUA	537	UAUAAUCA CUGAUGAG GCCGUUAGGC CGAA AAAAAGGA 2726
3144	CCUUUUUU U GAUUAUAA	538	UUAUAAUC CUGAUGAG GCCGUUAGGC CGAA AAAAAAGG 2727
3148	UUUUUGAU U AUAAAAUU	539	AAUUUUAU CUGAUGAG GCCGUUAGGC CGAA AUCAAAAA 2728
3149	UUUUGAUU A UAAAAUUU	540	AAAUUUUA CUGAUGAG GCCGUUAGGC CGAA AAUCAAAA 2729
3151	UUGAUUAU A AAAUUUUC	541	GAAAAUUU CUGAUGAG GCCGUUAGGC CGAA AUAAUCAA 2730
3156	UAUAAAAU U UUCUAAAA	542	UUUUAGAA CUGAUGAG GCCGUUAGGC CGAA AUUUUAUA 2731
3157	AUAAAAUU U UCUAAAAU	543	AUUUUAGA CUGAUGAG GCCGUUAGGC CGAA AAUUUUAU 2732
3158	UAAAAUUU U CUAAAAUG	544	CAUUUUAG CUGAUGAG GCCGUUAGGC CGAA AAAUUUUA 2733
3159	AAAAUUUU C UAAAAUGU	545	ACAUUUUA CUGAUGAG GCCGUUAGGC CGAA AAAAUUUU 2734
3161	AAUUUUCU A AAAUGUAU	546	AUACAUUU CUGAUGAG GCCGUUAGGC CGAA AGAAAAUU 2735
3168	UAAAAUGU A UUUUAGAC	547	GUCUAAAA CUGAUGAG GCCGUUAGGC CGAA ACAUUUUA 2736
3170	AAAUGUAU U UUAGACUU	548	AAGUCUAA CUGAUGAG GCCGUUAGGC CGAA AUACAUUU 2737
3260	AAAUGUAU U UUAGACUU	548	AAGUCUAA CUGAUGAG GCCGUUAGGC CGAA AUACAUUU 2737
3171	AAUGUAUU U UAGACUUC	549	GAAGUCUA CUGAUGAG GCCGUUAGGC CGAA AAUACAUU 2738
3261	AAUGUAUU U UAGACUUC	549	GAAGUCUA CUGAUGAG GCCGUUAGGC CGAA AAUACAUU 2738
3172	AUGUAUUU U AGACUUCC	550	GGAAGUCU CUGAUGAG GCCGUUAGGC CGAA AAAUACAU 2739
3262	AUGUAUUU U AGACUUCC	550	GGAAGUCU CUGAUGAG GCCGUUAGGC CGAA AAAUACAU 2739
3173	UGUAUUUU A GACUUCCU	551	AGGAAGUC CUGAUGAG GCCGUUAGGC CGAA AAAAUACA 2740
3263	UGUAUUUU A GACUUCCU	551	AGGAAGUC CUGAUGAG GCCGUUAGGC CGAA AAAAUACA 2740
3178	UUUAGACU U CCUGUAGG	552	
21/5	COUNCIACO O CCOGOAGG		CCUACAGG CUGAUGAG GCCGUUAGGC CGAA AGUCUAAA 2741

3268	UUUAGACU U CCUGUAGG	552	CCUACAGG	CUGAUGAG	GCCGUUAGGC	CGAA	AGUCUAAA	2741
3179	UUAGACUU C CUGUAGGG	553	CCCUACAG	CUGAUGAG	GCCGUUAGGC	CGAA	AAGUCUAA	2742
3269	UUAGACUU C CUGUAGGG	553	CCCUACAG	CUGAUGAG	GCCGUUAGGC	CGAA	AAGUCUAA	2742
3184	CUUCCUGU A GGGGGCGA	554	UCGCCCCC	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGGAAG	2743
3274	CUUCCUGU A GGGGGCGA	554	UCGCCCCC	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGGAAG	2743
3194	GGGGCGAU A UACUAAAU	555	AUUUAGUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUCGCCCC	2744
3247	GGGGCGAU A UACUAAAU	555	AUUUAGUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUCGCCCC	2744
3196	GGCGAUAU A CUAAAUGU	556	ACAUUUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AUAUCGCC	2745
3249	GGCGAUAU A CUAAAUGU	556	ACAUUUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AUAUCGCC	2745
3199	GAUAUACU A AAUGUAUA	557	UAUACAUU	CUGAUGAG	GCCGUUAGGC	CGAA	AGUAUAUC	2746
3205	CUAAAUGU A UAUAGUAC	558	GUACUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUUUAG	2747
3207	AAAUGUAU A UAGUACAU	559	AUGUACUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUACAUUU	2748
3209	AUGUAUAU A GUACAUUU	560	AAAUGUAC	CUGAUGAG	GCCGUUAGGC	CGAA	AUAUACAU	2749
3212	UAUAUAGU A CAUUUAUA	561	UAUAAAUG	CUGAUGAG	GCCGUUAGGC	CGAA	ACUAUAUA	2750
3216	UAGUACAU U UAUACUAA	562	UUAGUAUA	CUGAUGAG	GCCGUUAGGC	CGAA	AUGUACUA	2751
3217	AGUACAUU U AUACUAAA	563	UUUAGUAU	CUGAUGAG	GCCGUUAGGC	CGAA	AAUGUACU	2752
3218	GUACAUUU A UACUAAAU	564	AUUUAGUA	CUGAUGAG	GCCGUUAGGC	CGAA	AAAUGUAC	2753
3220	ACAUUUAU A CUAAAUGU	565	ACAUUUAG	CUGAUGAG	GCCGUUAGGC	CGAA	AUAAAUGU	2754
3223	UUUAUACU A AAUGUAUU	566	AAUACAUU	CUGAUGAG	GCCGUUAGGC	CGAA	AGUAUAAA	2755
3229	CUAAAUGU A UUCCUGUA	567	UACAGGAA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUUUAG	2756
3231	AAAUGUAU U CCUGUAGG	568	CCUACAGG	CUGAUGAG	GCCGUUAGGC	CGAA	AUACAUUU	2757
3232	AAUGUAUU C CUGUAGGG	569	CCCUACAG	CUGAUGAG	GCCGUUAGGC	CGAA	AAUACAUU	2758
3237	AUUCCUGU A GGGGGCGA	570	UCGCCCC	CUGAUGAG	GCCGUUAGGC	CGAA	ACAGGAAU	2759
3252	GAUAUACU A AAUGUAUU	571	AAUACAUU	CUGAUGAG	GCCGUUAGGC	CGAA	AGUAUAUC	2760
3258	CUAAAUGU A UUUUAGAC	572	GUCUAAAA	CUGAUGAG	GCCGUUAGGC	CGAA	ACAUUUAG	2761
3284	GGGGCGAU A AAAUAAAA	573	UUUUAUUU	CUGAUGAG	GCCGUUAGGC	CGAA	AUCGCCCC	2762
3289	GAUAAAAU A AAAUGCUA	574	UAGCAUUU	CUGAUGAG	GCCGUUAGGC	CGAA	AUUUUAUC	2763
3297	AAAAUGCU A AACAACUG	575	CAGUUGUU	CUGAUGAG	GCCGUUAGGC	CGAA	AGCAUUUU	2764

Input Sequence = NM\_001285. Cut Site = UH/.

Arm Length = 8. Core Sequence = CUGAUGAG GCCGUUAGGC CGAA

Underlined region can be any X sequence or linker, as described herein.

NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1)

mRNA, 3311 bp)

Pos	Substrate	Seq ID	Pos Substrate Seq ID Inozyme		<b>Z</b>
		No.		<u> </u>	Seq ID No.
10	GCUAAUGC U UUUGGUAC	576	GUACCAAA CUGAUGAG GCCGUUAGGC CGAA ICAUUAGC	İ	2765
19	UUUGGUAC A AAUGGAUG	277	CAUCCAUU CUGAUGAG GCCGUUAGGC CGAA IUACCAAA	T	2766
50	AUAUUUUC U UGUUUAAG	578	CUUAAACA CUGAUGAG GCCGUUAGGC CGAA IAAAAUAU		2767
65	AGGGGAGC A UGAAGAGG	579	CCUCUUCA CUGAUGAG GCCGUUAGGC CGAA ICUCCCCU		2768
89	GUUAUGUC A AGCAUCUG	580	CAGAUGCU CUGAUGAG GCCGUUAGGC CGAA IACAUAAC		2769
93	UGUCAAGC A UCUGGCAC	581	GUGCCAGA CUGAUGAG GCCGUUAGGC CGAA ICUUGACA		2770
96	CAAGCAUC U GGCACAGC	582	GCUGUGCC CUGAUGAG GCCGUUAGGC CGAA IAUGCUUG	<u> </u>	2771
100	CAUCUGGC A CAGCUGAA	583	UNCAGEUG CUGAUGAG GCCGUUAGGC CGAA ICCAGAUG		2772
102	UCUGGCAC A GCUGAAGG	584	CCUUCAGC CUGAUGAG GCCGUUAGGC CGAA IUGCCAGA		2773
105	GGCACAGC U GAAGGCAG	585	CUGCCUUC CUGAUGAG GCCGUUAGGC CGAA ICUGUGCC		2774
112	CUGAAGGC A GAUGGAAA	286	UUUCCAUC CUGAUGAG GCCGUUAGGC CGAA ICCUUCAG		2775
128	AUAUUUAC A AGUACGCA	287	UGCGUACU CUGAUGAG GCCGUUAGGC CGAA IUAAAUAU		2776
136	AAGUACGC A AUUUGAGA	588	UCUCAAAU CUGAUGAG GCCGUUAGGC CGAA ICGUACUU		2777
146	UUUGAGAC U AAGAUAUU	589	AAUAUCUU CUGAUGAG GCCGUUAGGC CGAA IUCUCAAA	-	2778
161	UUGUUAUC A UUCUCCUA	290	UAGGAGAA CUGAUGAG GCCGUUAGGC CGAA IAUAACAA	Г	2779
165	UAUCAUUC U CCUAUUGA	591	UCAAUAGG CUGAUGAG GCCGUUAGGC CGAA IAAUGAUA		2780
167	UCAUUCUC C UAUUGAAG	592	CUUCAAUA CUGAUGAG GCCGUUAGGC CGAA IAGAAUGA		2781
168	Ы	593	UCUUCAAU CUGAUGAG GCCGUUAGGC CGAA IGAGAAUG		2782
178	UUGAAGAC A AGAGCAAU	594	AUUGCUCU CUGAUGAG GCCGUUAGGC CGAA IUCUUCAA		2783
184	ACAAGAGC A AUAGUAAA	595	UJUACUAU CUGAUGAG GCCGUUAGGC CGAA ICUCUUGU		2784
195	AGUAAAAC A CAUCAGGU	596	ACCUGAUG CUGAUGAG GCCGUUAGGC CGAA IUUUUACU		2785
197	UAAAACAC A UCAGGUCA	597	UGACCUGA CUGAUGAG GCCGUUAGGC CGAA IUGUUUUA		2786
200	AACACAUC A GGUCAGGG	598	CCCUGACC CUGAUGAG GCCGUUAGGC CGAA IAUGUGUU		2787
205	AUCAGGUC A GGGGGUUA	599	UAACCCCC CUGAUGAG GCCGUUAGGC CGAA IACCUGAU		2788
219	UVAAAGAC C UGUGAUAA	009	UNAUCACA CUGAUGAG GCCGUUAGGC CGAA IUCUUUAA		2789
220	UAAAGACC U GUGAUAAA	601	UUUAUCAC CUGAUGAG GCCGUUAGGC CGAA IGUCUUUA	Ī	2790
230	UGAUAAAC C ACUUCCGA	602	UCGGAAGU CUGAUGAG GCCGUUAGGC CGAA IUUUAUCA	<u> </u>	2791
231	GAUAAACC A CUUCCGAU	603	AUCGGAAG CUGAUGAG GCCGUUAGGC CGAA IGUUUAUC		2792
233	UAAACCAC U UCCGAUAA	604	UNAUCGGA CUGAUGAG GCCGUUAGGC CGAA IUGGUUUA		2793
236	ACCACUUC C GAUAAGUU	605	AACUUAUC CUGAUGAG GCCGUUAGGC CGAA IAAGUGGU	_	2794

258	ceueueuc u auauuuuc	909	GAAAAUAU CUGAUGAG GCCGUUAGGC CGAA IA	IACACACG	2795
267	AUAUUUUC A UAUCUGUA	607	UACAGAUA CUGAUGAG GCCGUUAGGC CGAA IA	IAAAAUAU	2796
272	UUCAUAUC U GUAUAUAU	809	AUAUAC CUGAUGAG GCCGUUAGGC CGAA IA	IAUAUGAA	2797
299	AGAAAGAC A CCUUCGUA	609	UACGAAGG CUGAUGAG GCCGUUAGGC CGAA IU	IUCUUUCU	2798
301	AAAGACAC C UUCGUAAC	610	GUUACGAA CUGAUGAG GCCGUUAGGC CGAA IU	IUGUCUUU	2799
302	AAGACACC U UCGUAACC	611	GGUUACGA CUGAUGAG GCCGUUAGGC CGAA IG	IGUGUCUU	2800
310	UUCGUAAC C CGCAUUUU	612	AAAAUGCG CUGAUGAG GCCGUUAGGC CGAA IU	IUUACGAA	2801
311	UCGUAACC C GCAUUUUC	613	GAAAAUGC CUGAUGAG GCCGUUAGGC CGAA IG	IGUUACGA	2802
314	UAACCCGC A UUUUCCAA	614	UUGGAAAA CUGAUGAG GCCGUUAGGC CGAA IC	ICGGGUUA	2803
320	GCAUUUUC C AAAGAGAG	615	CGAA	IAAAAUGC	2804
321	CAUUUUCC A AAGAGAGG	919	concucan cuaruasa eccannagec casa ig	IGAAAAUG	2805
334	GAGGAAUC A CAGGGAGA	617	CGAA	IAUUCCUC	2806
336	GGAAUCAC A GGGAGAUG	618	CAUCUCCC CUGAUGAG GCCGUUAGGC CGAA IU	IUGAUUCC	2807
348	AGAUGUAC A GCAAUGGG	619	CCCAUUGC CUGAUGAG GCCGUUAGGC CGAA IU	IUACAUCU	2808
351	UGUACAGC A AUGGGGCC	620	OCCCCAU CUGAUGAG GCCGUUAGGC CGAA IC	ICUGUACA	2809
359	AAUGGGGC C AUUUAAGA	621	UCUUDAAN CUGAUGAG GCCGUUAGGC CGAA IC	ICCCCAUU	2810
360	AUGGGCC A UUUAAGAG	622	CUCUUAAA CUGAUGAG GCCGUUAGGC CGAA IG	IGCCCCAU	2811
372	AAGAGUUC U GUGUUCAU	623	AUGAACAC CUGAUGAG GCCGUUAGGC CGAA IA	IAACUCUU	2812
379	CUGUGUUC A UCUUGAUU	624	AAUCAAGA CUGAUGAG GCCGUUAGGC CGAA IA	IAACACAG	2813
382	UGUUCAUC U UGAUUCUU	625	AAGAAUCA CUGAUGAG GCCGUUAGGC CGAA IA	IAUGAACA	2814
389	CUUGAUUC U UCACCUUC	626	GAAGGUGA CUGAUGAG GCCGUUAGGC CGAA IA	IAAUCAAG	2815
392	GAUUCUUC A CCUUCUAG	627	CUAGAAGG CUGAUGAG GCCGUUAGGC CGAA IA	IAAGAAUC	2816
394	UUCUUCAC C UUCUAGAA	628	UUCUAGAA CUGAUGAG GCCGUUAGGC CGAA IU	IUGAAGAA	2817
395	UCUUCACC U UCUAGAAG	629	CUUCUAGA CUGAUGAG GCCGUUAGGC CGAA IG	IGUGAAGA	2818
398	UCACCUUC U AGAAGGGG	630	CCCCUUCU CUGAUGAG GCCGUUAGGC CGAA IA	IAAGGUGA	2819
408	GAAGGGG C CUGAGUAA	631	UNACUCAG CUGAUGAG GCCGUUAGGC CGAA IC	Iccccnnc	2820
409	AAGGGCC C UGAGUAAU	632	AUDACUCA CUGAUGAG GCCGUUAGGC CGAA IG	IGCCCCNU	2821
410	AGGGGCCC U GAGUAAUU	633	AAUUACUC CUGAUGAG GCCGUUAGGC CGAA IG	IGGCCCCU	2822
420	AGUAAUUC A CUCAUUCA	634	UGAAUGAG CUGAUGAG GCCGUUAGGC CGAA IA	IAAUUACU	2823
422	UAAUUCAC U CAUUCAGC	635	GCUGAAUG CUGAUGAG GCCGUUAGGC CGAA IU	IUGAAUUA	2824
424	AUUCACUC A UUCAGCUG	989	CAGCUGAA CUGAUGAG GCCGUUAGGC CGAA IA	CGAA IAGUGAAU	2825
428	ACUCAUUC A GCUGAACA	637	UGUUCAGC CUGAUGAG GCCGUUAGGC CGAA IA	CGAA IAAUGAGU	2826
431	CAUUCAGC U GAACAACA	638	UGUUGUUC CUGAUGAG GCCGUUAGGC CGAA IC	CGAA ICUGAAUG	2827
436	AGCUGAAC A ACAAUGGC	639	GCCAUUGU CUGAUGAG GCCGUUAGGC CGAA IU	cgaa IUUCAGCU	2828

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439	UGAACAAC A AUGGCUAU	640	AUAGCCAU CUGAUGAG	JGAUGAG	GCCGUUAGGC	CGAA	IUUGUUCA	2829
445	ACAAUGGC U AUGAAGGC	641	GCCUUCAU CL	CUGAUGAG	GCCGUUAGGC	CGAA	ICCAUUGU	2830
454	AUGAAGGC A UUGUCGUU	642	AACGACAA CL	CUGAUGAG	GCCGUUAGGC	CGAA	ICCUUCAU	2831
465	GUCGUUGC A AUCGACCC	643	GGGUCGAU CL	CUGAUGAG	GCCGUUAGGC	CGAA	ICAACGAC	2832
472	CAAUCGAC C CCAAUGUG	644	CACAUUGG CL	CUGAUGAG	GCCGUUAGGC		CGAA IUCGAUUG	2833
473	AAUCGACC C CAAUGUGC	645	GCACAUUG CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGUCGAUU	2834
474	AUCGACCC C AAUGUGCC	646	GGCACAUU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGGUCGAU	2835
475	UCGACCCC A AUGUGCCA	647	UGGCACAU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGGGUCGA	2836
482	CAAUGUGC C AGAAGAUG	648	CAUCUUCU CL	CUGAUGAG	GCCGUUAGGC	CGAA	ICACAUUG	2837
483	AAUGUGCC A GAAGAUGA	649	UCAUCUUC CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGCACAUU	2838
495	GAUGAAAC A CUCAUUCA	650	UGAAUGAG CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUUUCAUC	2839
497	UGAAACAC U CAUUCAAC	651	GUUGAAUG CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUGUUUCA	2840
499	AAACACUC A UUCAACAA	652	UUGUUGAA CL	CUGAUGAG	GCCGUUAGGC	CGAA	IAGUGUUU	2841
503	ACUCAUUC A ACAAAUAA	653	UNAUTUGU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUGAGU	2842
206	CAUUCAAC A AAUAAAGG	654	CCUUMAUU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUUGAAUG	2843
517	UAAAGGAC A UGGUGACC	655	GGUCACCA CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUCCUUUA	2844
525	AUGGUGAC C CAGGCAUC	959	GAUGCCUG CUGAUGAG	JGAUGAG	GCCGUUAGGC	CGAA	IUCACCAU	2845
526	UGGUGACC C AGGCAUCU	657	AGAUGCCU CUGAUGAG	JGAUGAG	GCCGUUAGGC	CGAA	IGUCACCA	2846
527	GGUGACCC A GGCAUCUC	658	פאפאחפככ כו	CUGAUGAG	GCCGUUAGGC	CGAA	IGGUCACC	2847
531	ACCCAGGC A UCUCUGUA	629	חאכאפאפא כו	CUGAUGAG	GCCGUUAGGC	CGAA	Iccueegu	2848
534	CAGGCAUC U CUGUAUCU	099	AGAUACAG CI	CUGAUGAG	GCCGUUAGGC	CGAA	IAUGCCUG	2849
536	GGCAUCUC U GUAUCUGU	199	ACAGAUAC CL	CUGAUGAG	GCCGUUAGGC	CGAA	IAGAUGCC	2850
542	UCUGUAUC U GUUUGAAG	662	cuucaaac ci	CUGAUGAG	GCCGUUAGGC	CGAA	IAUACAGA	2851
552	UUUGAAGC U ACAGGAAA	663	າວ ດອດວວດດດ	CUGAUGAG	GCCGUUAGGC	CGAA	ICUUCAAA	2852
555	GAAGCUAC A GGAAAGCG	664	າວ ວວກກກວອວ	CUGAUGAG	GCCGUUAGGC	CGAA	IUAGCUUC	2853
574	UUUAUUUC A AAAAUGUU	665	PACAUUUU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IAAAUAAA	2854
585	AAUGUUGC C AUUUUGAU	999	AUCAAAAU CU	CUGAUGAG	GCCGUUAGGC	CGAA	ICAACAUU	2855
586	AUGUUGCC A UUUUGAUU	299	AAUCAAAA CI	CUGAUGAG	GCCGUUAGGC	CGAA	IGCAACAU	2856
965	UUUGAUUC C UGAAACAU	899	AUGUUUCA CL	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUCAAA	2857
597	UUGAUUCC U GAAACAUG	699	CAUGUUUC CUGAUGAG	JGAUGAG	GCCGUUAGGC	CGAA	IGAAUCAA	2858
603	CCUGAAAC A UGGAAGAC	029	CUCUUCCA CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUUUCAGG	2859
612	UGGAAGAC A AAGGCUGA	671	UCAGCCUU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUCUUCCA	2860
618	ACAAAGGC U GACUAUGU	672	ACAUAGUC CL	CUGAUGAG	GCCGUUAGGC	CGAA	Iccuman	2861
622	AGGCUGAC U AUGUGAGA	673	UCUCACAU CL	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAGCCU	2862

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632	UGUGAGAC C AAAACUUG	674	CAAGUUUU CUGAUGAG GCCGUUAGGC CGAA IUCU	IUCUCACA	2863
633	GUGAGACC A AAACUUGA	675	UCAAGUUU CUGAUGAG GCCGUUAGGC CGAA IGUC	IGUCUCAC	2864
638	ACCAAAAC U UGAGACCU	929	AGGUCUCA CUGAUGAG GCCGUUAGGC CGAA IUUL	IUUUUGGU	2865
645	CUUGAGAC C UACAAAAA	677	UUUUUGUA CUGAUGAG GCCGUUAGGC CGAA IUCU	IUCUCAAG	2866
646	UUGAGACC U ACAAAAU	678	AUUUUUGU CUGAUGAG GCCGUUAGGC CGAA IGUC	IGUCUCAA	2867
649	AGACCUAC A AAAAUGCU	619	AGCAUUUU CUGAUGAG GCCGUUAGGC CGAA IUAG	IUAGGUCU	2868
657	AAAAAUGC U GAUGUUCU	680	AGAACAUC CUGAUGAG GCCGUUAGGC CGAA ICAU	ICAUUUUU	2869
665	UGAUGUUC U GGUUGCUG	189	CAGCAACC CUGAUGAG GCCGUUAGGC CGAA IAAC	IAACAUCA	2870
672	CUGGUUGC U GAGUCUAC	682	GUAGACUC CUGAUGAG GCCGUUAGGC CGAA ICAA	ICAACCAG	2871
678	GCUGAGUC U ACUCCUCC	683	GGAGGAGU CUGAUGAG GCCGUUAGGC CGAA IACU	IACUCAGC	2872
681	GAGUCUAC U CCUCCAGG	684	CCUGGAGG CUGAUGAG GCCGUUAGGC CGAA IUAG	IUAGACUC	2873
683	GUCUACUC C UCCAGGUA	685	UACCUGGA CUGAUGAG GCCGUUAGGC CGAA IAGU	IAGUAGAC	2874
684	UCUACUCC U CCAGGUAA	989	UNACCUGG CUGAUGAG GCCGUUAGGC CGAA IGAG	IGAGUAGA	2875
989	UACUCCUC C AGGUAAUG	289	CAUUACCU CUGAUGAG GCCGUUAGGC CGAA IAGG	IAGGAGUA	2876
687	ACUCCUCC A GGUAAUGA	889	UCAUUACC CUGAUGAG GCCGUUAGGC CGAA IGAG	IGAGGAGU	2877
701	UGAUGAAC C CUACACUG	689	CAGUGUAG CUGAUGAG GCCGUUAGGC CGAA IUUC	IUUCAUCA	2878
702	GAUGAACC C UACACUGA	069	UCAGUGUA CUGAUGAG GCCGUUAGGC CGAA IGUU	IGUUCAUC	2879
703	AUGAACCC U ACACUGAG	691	CUCAGUGU CUGAUGAG GCCGUUAGGC CGAA IGGU	IGGUUCAU	2880
206	AACCCUAC A CUGAGCAG	692	CUGCUCAG CUGAUGAG GCCGUUAGGC CGAA IUAG	IUAGGGUU	2881
708	CCCUACAC U GAGCAGAU	693	AUCUGCUC CUGAUGAG GCCGUUAGGC CGAA IUGU	IUGUAGGG	2882
713	CACUGAGC A GAUGGGCA	694	UGCCCAUC CUGAUGAG GCCGUUAGGC CGAA ICUCAGUG	CAGUG	2883
721	AGAUGGGC A ACUGUGGA	695	UCCACAGU CUGAUGAG GCCGUUAGGC CGAA ICCC	ICCCAUCU	2884
724	UGGGCAAC U GUGGAGAG	969	CUCUCCAC CUGAUGAG GCCGUUAGGC CGAA IUUG	IUUGCCCA	2885
748	AAAGGAUC C ACCUCACU	697	AGUGAGGU CUGAUGAG GCCGUUAGGC CGAA IAUC	IAUCCUUU	2886
749	AAGGAUCC A CCUCACUC	869	GAGUGAGG CUGAUGAG GCCGUUAGGC CGAA IGAU	IGAUCCUU	2887
751	GGAUCCAC C UCACUCCU	669	AGGAGUGA CUGAUGAG GCCGUUAGGC CGAA IUGG	IUGGAUCC	2888
752	GAUCCACC U CACUCCUG	700	CAGGAGUG CUGAUGAG GCCGUUAGGC CGAA IGUG	IGUGGAUC	2889
754	UCCACCUC A CUCCUGAU	701	AUCAGGAG CUGAUGAG GCCGUUAGGC CGAA IAGG	IAGGUGGA	2890
756	CACCUCAC U CCUGAUUU	702	AAAUCAGG CUGAUGAG GCCGUUAGGC CGAA IUGA	IUGAGGUG	2891
758	CCUCACUC C UGAUTUCA	703	UGAAAUCA CUGAUGAG GCCGUUAGGC CGAA IAGU	IAGUGAGG	2892
759	CUCACUCC U GAUUUCAU	704	AUGAAAUC CUGAUGAG GCCGUUAGGC CGAA IGAG	IGAGUGAG	2893
166	CUGAUUUC A UUGCAGGA	705	UCCUGCAA CUGAUGAG GCCGUUAGGC CGAA IAAA	IAAAUCAG	2894
771	UUCAUUGC A GGAAAAA	902	UNUUUUCC CUGAUGAG GCCGUUAGGC CGAA ICAAUGAA	AUGAA	2895
786	AAGUUAGC U GAAUAUGG	707	CCAUAUUC CUGAUGAG GCCGUUAGGC CGAA ICUAACUU	IAACUU	2896

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797	AUAUGGAC C ACAAGGUA	708	UACCUUGU CUGAUGAG GCCGUUAGGC CGAA IUCCAUAU	2897
798	UAUGGACC A CAAGGUAA	709	UNACCUUG CUGAUGAG GCCGUUAGGC CGAA IGUCCAUA	2898
800	UGGACCAC A AGGUAAGG	710	CCUUACCU CUGAUGAG GCCGUUAGGC CGAA IUGGUCCA	2899
810	GGUAAGGC A UUUGUCCA	711	UGGACAAA CUGAUGAG GCCGUUAGGC CGAA ICCUUACC	2900
817	CAUJUGUC C AUGAGUGG	712	CCACUCAU CUGAUGAG GCCGUUAGGC CGAA IACAAAUG	2901
818	AUJUGUCC A UGAGUGGG	713	CCCACUCA CUGAUGAG GCCGUUAGGC CGAA IGACAAAU	2902
828	GAGUGGGC U CAUCUACG	714	CGUAGAUG CUGAUGAG GCCGUUAGGC CGAA ICCCACUC	2903
830	GUGGGCUC A UCUACGAU	715	AUCGUAGA CUGAUGAG GCCGUUAGGC CGAA IAGCCCAC	2904
833	GGCUCAUC U ACGAUGGG	716	CCCAUCGU CUGAUGAG GCCGUUAGGC CGAA IAUGAGCC	2905
859	ACGAGUAC A AUAAUGAU	717	AUCAUUAU CUGAUGAG GCCGUUAGGC CGAA IUACUCGU	2906
877	AGAAAUUC U ACUUAUCC	718	GGAUAAGU CUGAUGAG GCCGUUAGGC CGAA IAAUUUCU	2907
880	AAUUCUAC U UAUCCAAU	719	AUUGGAUA CUGAUGAG GCCGUUAGGC CGAA IUAGAAUU	2908
885	UACUUAUC C AAUGGAAG	720	CUUCCAUU CUGAUGAG GCCGUUAGGC CGAA IAUAAGUA	2909
886	ACUUAUCC A AUGGAAGA	721	UCUUCCAU CUGAUGAG GCCGUUAGGC CGAA IGAUAAGU	2910
899	AAGAAUAC A AGCAGUAA	722	UNACUGCU CUGAUGAG GCCGUUAGGC CGAA IUAUUCUU	2911
903	AUACAAGC A GUAAGAUG	723	CAUCUUAC CUGAUGAG GCCGUUAGGC CGAA ICUUGUAU	2912
915	AGAUGUUC A GCAGGUAU	724	AUACCUGC CUGAUGAG GCCGUUAGGC CGAA IAACAUCU	2913
918	UGUUCAGC A GGUAUUAC	725	GUAAUACC CUGAUGAG GCCGUUAGGC CGAA ICUGAACA	2914
927	GGUAUUAC U GGUACAAA	726	UUUGUACC CUGAUGAG GCCGUUAGGC CGAA IUAAUACC	2915
933	ACUGGUAC A AAUGUAGU	727	ACUACAUU CUGAUGAG GCCGUUAGGC CGAA IUACCAGU	2916
953	GAAGUGUC A GGGAGGCA	728	UGCCUCCC CUGAUGAG GCCGUUAGGC CGAA IACACUUC	2917
196	AGGGAGGC A GCUGUUAC	729	GUAACAGC CUGAUGAG GCCGUUAGGC CGAA ICCUCCCU	2918
964	GAGGCAGC U GUUACACC	730	GGUGUAAC CUGAUGAG GCCGUUAGGC CGAA ICUGCCUC	2919
970	GCUGUUAC A CCAAAGA	731	UCUTUUGG CUGAUGAG GCCGUUAGGC CGAA IUAACAGC	2920
972	UGUUACAC C AAAAGAUG	732	CAUCUUUU CUGAUGAG GCCGUUAGGC CGAA IUGUAACA	2921
973	GUUACACC A AAAGAUGC	733	GCAUCUUU CUGAUGAG GCCGUUAGGC CGAA IGUGUAAC	2922
982	AAAGAUGC A CAUUCAAU	734	AUUGAAUG CUGAUGAG GCCGUUAGGC CGAA ICAUCUUU	2923
984	AGAUGCAC A UUCAAUAA	735	UNAUUGAA CUGAUGAG GCCGUUAGGC CGAA IUGCAUCU	2924
988	GCACAUUC A AUAAAGUU	736	AACUUUAU CUGAUGAG GCCGUUAGGC CGAA IAAUGUGC	2925
666	AAAGUUAC A GGACUCUA	737	UAGAGUCC CUGAUGAG GCCGUUAGGC CGAA IUAACUUU	2926
1004	UACAGGAC U CUAUGAAA	738	UUUCAUAG CUGAUGAG GCCGUUAGGC CGAA IUCCUGUA	2927
1006	CAGGACUC U AUGAAAAA	739	UUUUUCAU CUGAUGAG GCCGUUAGGC CGAA IAGUCCUG	2928
1031	GUUTGUUC U CCAAUCCC	740	GGGAUUGG CUGAUGAG GCCGUUAGGC CGAA IAACAAAC	2929
1033	UNGUICUC C AAUCCCGC	741	GCGGGAUU CUGAUGAG GCCGUUAGGC CGAA IAGAACAA	2930

1034	UGUUCUCC A AUCCCGCC	742	GGCGGGAU CUGAUGAG GCCGUUAGGC CGAA IGAGAACA		2931
1038	CUCCAAUC C CGCCAGAC	743	GUCUGGCG CUGAUGAG GCCGUUAGGC CGAA IAUUGGAG		2932
1039	UCCAAUCC C GCCAGACG	744	CGUCUGGC CUGAUGAG GCCGUUAGGC CGAA IGAUUGGA	Г	2933
1042	AAUCCCGC C AGACGGAG	745	CUCCGUCU CUGAUGAG GCCGUUAGGC CGAA ICGGGAUU		2934
1043	AUCCCGCC A GACGGAGA	746	UCUCCGUC CUGAUGAG GCCGUUAGGC CGAA IGCGGGAU		2935
1056	GAGAAGGC U UCUAUAAU	747	AUDAUAGA CUGAUGAG GCCGUUAGGC CGAA ICCUUCUC		2936
1059	AAGGCUUC U AUAAUGUU	748	AACAUUAU CUGAUGAG GCCGUUAGGC CGAA IAAGCCUU		2937
1011	AUGUUUGC A CAACAUGU	749	ACAUGUUG CUGAUGAG GCCGUUAGGC CGAA ICAAACAU		2938
1073	GUUUGCAC A ACAUGUUG	750	CAACAUGU CUGAUGAG GCCGUUAGGC CGAA IUGCAAAC		2939
1076	UGCACAAC A UGUUGAUU	751	AAUCAACA CUGAUGAG GCCGUUAGGC CGAA IUUGUGCA		2940
1086	GUUGAUUC U AUAGUUGA	752	UCAACUAU CUGAUGAG GCCGUUAGGC CGAA IAAUCAAC		2941
1099	UUGAAUUC U GUACAGAA	753	UNCUGUAC CUGAUGAG GCCGUUAGGC CGAA IAAUUCAA		2942
1104	UUCUGUAC A GAACAAAA	754	UNUUGUUC CUGAUGAG GCCGUUAGGC CGAA IUACAGAA		2943
1109	UACAGAAC A AAACCACA	755	UGUGGUUU CUGAUGAG GCCGUUAGGC CGAA IUUCUGUA		2944
1114	AACAAAAC C ACAACAAA	756	UNDUNUI GECGUUAGGE CGAA IUUUGUU		2945
1115	ACAAAACC A CAACAAAG	757	CUUUGUUG CUGAUGAG GCCGUUAGGC CGAA IGUUUUGU	<del>                                     </del>	2946
1117	AAAACCAC A ACAAAGAA	758	UCUUUGU CUGAUGAG GCCGUUAGGC CGAA IUGGUUUU		2947
1120	ACCACAAC A AAGAAGCU	759	AGCUUCUU CUGAUGAG GCCGUUAGGC CGAA IUUGUGGU		2948
1128	AAAGAAGC U CCAAACAA	760	UUGUUUGG CUGAUGAG GCCGUUAGGC CGAA ICUUCUUU	_	2949
1130	AGAAGCUC C AAACAAGC	761	GCUUGUUU CUGAUGAG GCCGUUAGGC CGAA IAGCUUCU		2950
1131	GAAGCUCC A AACAAGCA	762	UGCUUGUU CUGAUGAG GCCGUUAGGC CGAA IGAGCUUC		2951
1135	CUCCAAAC A AGCAAAAU	763	AUJUUGCU CUGAUGAG GCCGUUAGGC CGAA IUUUGGAG		2952
1139	AAACAAGC A AAAUCAAA	764	UNUGAUTU CUGAUGAG GCCGUUAGGC CGAA ICUUGUUU		2953
1145	GCAAAAUC A AAAAUGCA	765	UGCAUUUU CUGAUGAG GCCGUUAGGC CGAA IAUUUUGC		2954
1153	AAAAUGC A AUCUCCGA	992	UCGGAGAU CUGAUGAG GCCGUUAGGC CGAA ICAUUUUU		2955
1157	AUGCAAUC U CCGAAGCA	767	UGCUUCGG CUGAUGAG GCCGUUAGGC CGAA IAUUGCAU		2956
1159	GCAAUCUC C GAAGCACA	168	UGUGCUUC CUGAUGAG GCCGUUAGGC CGAA IAGAUUGC		2957
1165	UCCGAAGC A CAUGGGAA	694	UUCCCAUG CUGAUGAG GCCGUUAGGC CGAA ICUUCGGA		2958
1167	CGAAGCAC A UGGGAAGU	170	ACUUCCCA CUGAUGAG GCCGUUAGGC CGAA IUGCUUCG	_	2959
1180	AAGUGAUC C GUGAUUCU	771	AGAAUCAC CUGAUGAG GCCGUUAGGC CGAA IAUCACUU		2960
1188	CGUGAUUC U GAGGACUU	772	AAGUCCUC CUGAUGAG GCCGUUAGGC CGAA IAAUCACG		2961
1195	CUGAGGAC U UUAAGAAA	773	UUUCUUAA CUGAUGAG GCCGUUAGGC CGAA IUCCUCAG		2962
1206	AAGAAAAC C ACUCCUAU	774	AUAGGAGU CUGAUGAG GCCGUUAGGC CGAA IUUUUCUU		2963
1207	AGAAAACC A CUCCUAUG	775	CAUAGGAG CUGAUGAG GCCGUUAGGC CGAA IGUUUUCU		2964

1209	AAAACCAC U CCUAUGAC	2 776	GUCAUAGG CUGAUGAG GCCGUUAGGC CGAA	INGGNNNN	2965
1211	AACCACUC C UAUGACAA	A 777	UUGUCAUA CUGAUGAG GCCGUUAGGC CGAA	IAGUGGUU	2966
1212	ACCACUCC U AUGACAAC	2 778	GUUGUCAU CUGAUGAG GCCGUUAGGC CGAA	IGAGUGGU	2967
1218	CCUAUGAC A ACACAGCC	644 2	GGCUGUGU CUGAUGAG GCCGUUAGGC CGAA	IUCAUAGG	2968
1221	AUGACAAC A CAGCCACC	2 780	GGUGGCUG CUGAUGAG GCCGUUAGGC CGAA	IUUGUCAU	2969
1223	GACAACAC A GCCACCAA	A 781	UUGGUGGC CUGAUGAG GCCGUUAGGC CGAA	IUGUUGUC	2970
1226	AACACAGC C ACCAAAUC	2 782	GAUTUGGU CUGAUGAG GCCGUUAGGC CGAA	ICUGUGUU	2971
1227	ACACAGCC A CCAAAUCC	2 783	GGAUUUGG CUGAUGAG GCCGUUAGGC CGAA	CGAA IGCUGUGU	2972
1229	ACAGCCAC C AAAUCCCA	۸ 784	UGGGAUUU CUGAUGAG GCCGUUAGGC CGAA IUGGCUGU	IUGGCUGU	2973
1230	CAGCCACC A AAUCCCAC	2 785	GUGGGAUU CUGAUGAG GCCGUUAGGC CGAA	IGUGGCUG	2974
1235	ACCAAAUC C CACCUUCU	J 786	AGAAGGUG CUGAUGAG GCCGUUAGGC CGAA	IAUUUGGU	2975
1236	ccaaaucc c accuucuc	2 787	GAGAAGGU CUGAUGAG GCCGUUAGGC CGAA	IGAUUUGG	2976
1237	CAAAUCCC A CCUUCUCA	788 V	UGAGAAGG CUGAUGAG GCCGUUAGGC CGAA	IGGAUUUG	2977
1239	AAUCCCAC C UUCUCAUU	1   789	AAUGAGAA CUGAUGAG GCCGUUAGGC CGAA	IUGGGAUU	2978
1240	AUCCCACC U UCUCAUUG	3 790	CAAUGAGA CUGAUGAG GCCGUUAGGC CGAA	IGUGGGAU	2979
1243	ccaccuuc u cauugcug	3 791	CAGCAAUG CUGAUGAG GCCGUUAGGC CGAA	IAAGGUGG	2980
1245	ACCUUCUC A UUGCUGCA	۲92	UGCAGCAA CUGAUGAG GCCGUUAGGC CGAA	IAGAAGGU	2981
1250	CUCAUUGC U GCAGAUUG	3 793	CAAUCUGC CUGAUGAG GCCGUUAGGC CGAA	ICAAUGAG	2982
1253	AUUGCUGC A GAUUGGAC	794	GUCCAAUC CUGAUGAG GCCGUUAGGC CGAA	ICAGCAAU	2983
1262	GAUUGGAC A AAGAAUUG	3 195	CAAUUCUU CUGAUGAG GCCGUUAGGC CGAA	IUCCAAUC	2984
1282	GUUUAGUC C UUGACAAA	964 F	UUUGUCAA CUGAUGAG GCCGUUAGGC CGAA	IACUAAAC	2985
1283	UUUAGUCC U UGACAAAU	197 J	AUTUGUCA CUGAUGAG GCCGUUAGGC CGAA	IGACUAAA	2986
1288	UCCUUGAC A AAUCUGGA	4 م	UCCAGAUU CUGAUGAG GCCGUUAGGC CGAA	IUCAAGGA	2987
1293	GACAAAUC U GGAAGCAU	J 799	AUGCUUCC CUGAUGAG GCCGUUAGGC CGAA	IAUUÜGUC	2988
1300	CUGGAAGC A UGGCGACU	J 800	AGUCGCCA CUGAUGAG GCCGUUAGGC CGAA	ICUUCCAG	2989
1308	AUGGCGAC U GGUAACCG	3 801	CGGUUACC CUGAUGAG GCCGUUAGGC CGAA	IUCGCCAU	2990
1315	CUGGUAAC C GCCUCAAU	J 802	AUUGAGGC CUGAUGAG GCCGUUAGGC CGAA	IUUACCAG	2991
1318	GUAACCGC C UCAAUCGA	¥ 803	UCGAUUGA CUGAUGAG GCCGUUAGGC CGAA	ICGGUUAC	2992
1319	UAACCGCC U CAAUCGAC	804	GUCGAUUG CUGAUGAG GCCGUUAGGC CGAA	IGCGGUUA	2993
1321	ACCGCCUC A AUCGACUG	3 805	CAGUCGAU CUGAUGAG GCCGUUAGGC CGAA	IAGGCGGU	2994
1328	CAAUCGAC U GAAUCAAG	. 806	CUUGAUUC CUGAUGAG GCCGUUAGGC CGAA	IUCGAUUG	2995
1334	ACUGAAUC A AGCAGGCC	2 807	GGCCUGCU CUGAUGAG GCCGUUAGGC CGAA	IAUUCAGU	2996
1338	AAUCAAGC A GGCCAGCU	1 808	AGCUGGCC CUGAUGAG GCCGUUAGGC CGAA	ICUUGAUU	2997
1342	AAGCAGGC C AGCUUUUC	809	GAAAAGCU CUGAUGAG GCCGUUAGGC CGAA	ICCUGCUU	2998

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1343	AGCAGGCC A GCUUUUCC	810	GGAAAAGC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IGCCUGCU	2999
1346	AGGCCAGC U UUUCCUGC	811	GCAGGAAA CUG	SAUGAG	cugaugag gccguuaggc	CGAA	ICUGGCCU	3000
1351	AGCUUUUC C UGCUGCAG	812	CUGCAGCA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAAAAGCU	3001
1352	GCUUUUCC U GCUGCAGA	813	ono osvosnon	CUGAUGAG	GCCGUUAGGC	CGAA	IGAAAAGC	3002
1355	UUUCCUGC U GCAGACAG	814	ono obnoneno	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGGAAA	3003
1358	CCUGCUGC A GACAGUUG	815	CAACUGUC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGCAGG	3004
1362	CUGCAGAC A GUUGAGCU	816	AGCUCAAC CUG	CUGAUGAG	GCCGUUAGGC		CGAA IUCUGCAG	3005
1370	AGUUGAGC U GGGGUCCU	817	AGGACCCC CUG	AUGAG	CUGAUGAG GCCGUUAGGC	CGAA	ICUCAACU	3006
1377	cuesesuc c usesuuss	818	CCAACCCA CUGAUGAG GCCGUUAGGC	AUGAG	GCCGUUAGGC	CGAA	CGAA IACCCCAG	3007
1378	ugggance u gggunggg	819	CCCAACCC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IGACCCCA	3008
1395	AUGGUGAC A UUUGACAG	820	CUGUCAAA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUCACCAU	3009
1402	CAUTUGAC A GUGCUGCC	821	GGCAGCAC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAAAUG	3010
1407	GACAGUGC U GCCCAUGU	822	ACAUGGGC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICACUGUC	3011
1410	AGUGCUGC C CAUGUACA	823	UGUACAUG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGCACU	3012
1411	GUGCUGCC C AUGUACAA	824	UUGUACAU CUGAUGAG GCCGUUAGGC	AUGAG	GCCGUUAGGC	CGAA	IGCAGCAC	3013
1412	UGCUGCCC A UGUACAAA	825	UUUGUACA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IGGCAGCA	3014
1418	CCAUGUAC A AAGUGAAC	826	GUUCACUU CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUACAUGG	3015
1427	AAGUGAAC U CAUACAGA	827	UCUGUAUG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUUCACUU	3016
1429	GUGAACUC A UACAGAUA	828	UAUCUGUA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IAGUUCAC	3017
1433	ACUCAUAC A GAUAAACA	829	UGUUUAUC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUAUGAGU	3018
1441	AGAUAAAC A GUGGCAGU	830	ACUGCCAC CUG	CUGAUGAG	GCCGUUAGGC CGAA IUUUAUCU	CGAA	IUUUAUCU	3019
1447	ACAGUGGC A GUGACAGG	831	CCUGUCAC CUGAUGAG GCCGUUAGGC CGAA	AUGAG	GCCGUUAGGC	CGAA	ICCACUGU	3020
1453	GCAGUGAC A GGGACACA	832	nenenccc cne	CUGAUGAG	GCCGUUAGGC	CGAA	IUCACUGC	3021
1459	ACAGGGAC A CACUCGCC	833	GGCGAGUG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	INCCCNGN	3022
1461	AGGGACAC A CUCGCCAA	834	UUGGCGAG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	Induccen	3023
1463	GGACACAC U CGCCAAAA	835	unvugaca cua	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUGUGUCC	3024
1467	ACACUCGC C AAAAGAUU	988	AAUCUUUU CUGAUGAG	AUGAG	GCCGUUAGGC	CGAA	ICGAGUGU	3025
1468	CACUCGCC A AAAGAUUA	837	UAAUCUUU CUGAUGAG	AUGAG	GCCGUUAGGC	CGAA	IGCGAGUG	3026
1478	AAGAUUAC C UGCAGCAG	838	CUGCUGCA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUAAUCUU	3027
1479	AGAUUACC U GCAGCAGC	839	acuacuac cua	CUGAUGAG	GCCGUUAGGC	CGAA	IGUAAUCU	3028
1482	UNACCUGC A GCAGCUUC	840	GAAGCUGC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGGUAA	3029
1485	CCUGCAGC A GCUUCAGG	841	CCUGAAGC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICUGCAGG	3030
1488	GCAGCAGC U UCAGGAGG	842	CCUCCUGA CUGAUGAG	AUGAG	GCCGUUAGGC	CGAA	CGAA ICUGCUGC	3031
1491	GCAGCUUC A GGAGGGAC	843	GUCCCUCC CUGAUGAG GCCGUUAGGC CGAA IAAGCUGC	AUGAG	SCCGUUAGGC	CGAA	IAAGCUGC	3032

1503	GGGACGUC C AUCUGCAG	844	CUGCAGAU CI	CUGAUGAG	GCCGUUAGGC	CGAA	IACGUCCC	3033
1504	GGACGUCC A UCUGCAGC	845	GCUGCAGA CI	CUGAUGAG	GCCGUUAGGC	CGAA	IGACGUCC	3034
1507	CGUCCAUC U GCAGCGGG	846	ນ ວອດວອວວວ	UGAUGAG	CUGAUGAG GCCGUUAGGC	CGAA	IAUGGACG	3035
1510	ccaucuec a eceeecuu	847	AAGCCCGC CI	UGAUGAG	cugaugag gccguuaggc	CGAA	ICAGAUGG	3036
1517	CAGCGGGC U UCGAUCGG	848	CCGAUCGA CI	CUGAUGAG	GCCGUUAGGC	CGAA	ICCCGCUG	3037
1527	CGAUCGGC A UUUACUGU	849	ACAGUAAA CI	CUGAUGAG	GCCGUUAGGC	CGAA	ICCGAUCG	3038
1533	GCAUUDAC U GUGAUUAG	850	CUAAUCAC CI	CUGAUGAG	GCCGUUAGGC	CGAA	IUAAAUGC	3039
1553	GAAAUAUC C AACUGAUG	851	CAUCAGUU CUGAUGAG	UGAUGAG	GCCGUUAGGC	CGAA	IAUAUUUC	3040
1554	AAAUAUCC A ACUGAUGG	852	CCAUCAGU CI	UGAUGAG	CCAUCAGU CUGAUGAG GCCGUUAGGC CGAA IGAUAUUU	CGAA	IGAUAUUU	3041
1557	UAUCCAAC U GAUGGAUC	853	GAUCCAUC CI	UGAUGAG	GAUCCAUC CUGAUGAG GCCGUUAGGC CGAA IUUGGAUA	CGAA	IUUGGAUA	3042
1566	GAUGGAUC U GAAAUUGU	854	ACAAUUUC CI	UGAUGAG	CUGAUGAG GCCGUUAGGC		CGAA IAUCCAUC	3043
1577	AAUUGUGC U GCUGACGG	855	ccencaec c	CUGAUGAG	GCCGUUAGGC	CGAA	ICACAAUU	3044
1580	UGUGCUGC U GACGGAUG	928	CAUCCGUC CI	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGCACA	3045
1597	GGGAAGAC A ACACUAUA	428	UAUAGUGU CI	UGAUGAG	UAUAGUGU CUGAUGAG GCCGUUAGGC CGAA IUCUUCCC	CGAA	Incunccc	3046
1600	AAGACAAC A CUAUAAGU	828	ACUUAUAG CI	UGAUGAG	CUGAUGAG GCCGUUAGGC CGAA IUUGUCUU	CGAA	IUUGUCUU	3047
1602	GACAACAC U AUAAGUGG	658	CCACUUAU CI	UGAUGAG	CCACUUAU CUGAUGAG GCCGUUAGGC		CGAA IUGUUGUC	3048
1615	GUGGGUGC U UVAACGAG	098	CUCGUUAA CI	CUGAUGAG	GCCGUUAGGC	CGAA	ICACCCAC	3049
1627	ACGAGGUC A AACAAAGU	861	ACUUUGUU CI	CUGAUGAG	GCCGUUAGGC	CGAA	IACCUCGU	3050
1631	GGUCAAAC A AAGUGGUG	862	CACCACUU CI	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUUUGACC	3051
1641	AGUGGUGC C AUCAUCCA	863	UGGAUGAU CI	UGAUGAG	UGGAUGAU CUGAUGAG GCCGUUAGGC CGAA ICACCACU	CGAA	ICACCACU	3052
1642	GUGGUGCC A UCAUCCAC	864	GUGGAUGA CI	UGAUGAG	GUGGAUGA CUGAUGAG GCCGUUAGGC CGAA IGCACCAC	CGAA	IGCACCAC	3053
1645	GUGCCAUC A UCCACACA	598	UGUGUGGA CI	UGAUGAG	UGUGUGGA CUGAUGAG GCCGUUAGGC		CGAA IAUGGCAC	3054
1648	CCAUCAUC C ACACAGUC	998	GACUGUGU CI	CUGAUGAG	GCCGUUAGGC	CGAA	IAUGAUGG	3055
1649	CAUCAUCC A CACAGUCG	198	CGACUGUG CE	CUGAUGAG	GCCGUUAGGC	CGAA	IGAUGAUG	3056
1651	UCAUCCAC A CAGUCGCU	898	AGCGACUG CI	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUGGAUGA	3057
1653	AUCCACAC A GUCGCUUU	698	AAAGCGAC CI	UGAUGAG	AAAGCGAC CUGAUGAG GCCGUUAGGC	CGAA	CGAA IUGUGGAU	3058
1659	ACAGUCGC U UUGGGGCC	048	GGCCCCAA CI	UGAUGAG	GGCCCCAA CUGAUGAG GCCGUUAGGC		CGAA ICGACUGU	3059
1667	UNUGGGGC C CUCUGCAG	871	CUGCAGAG CUGAUGAG	UGAUGAG	GCCGUUAGGC	CGAA	CGAA ICCCCAAA	3060
1668	UNGGGGCC C UCUGCAGC	872	GCUGCAGA CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGCCCCAA	3061
1669	UGGGGCCC U CUGCAGCU	873	AGCUGCAG CL	CUGAUGAG	GCCGUUAGGC	CGAA	IGGCCCCA	3062
1671	GGGCCCUC U GCAGCUCA	874	UGAGCUGC CL	UGAUGAG	UGAGCUGC CUGAUGAG GCCGUUAGGC CGAA IAGGGCCC	CGAA	IAGGGCCC	3063
1674	CCCUCUGC A GCUCAAGA	875	UCUUGAGC CL	UGAUGAG	UCUUGAGC CUGAUGAG GCCGUUAGGC	CGAA	CGAA ICAGAGGG	3064
1677	UCUGCAGC U CAAGAACU	876	AGUUCUUG CL	UGAUGAG	AGUUCUUG CUGAUGAG GCCGUUAGGC		CGAA ICUGCAGA	3065
1679	UGCAGCUC A AGAACUAG	877	CUAGUUCU CL	UGAUGAG	CUAGUUCU CUGAUGAG GCCGUUAGGC CGAA IAGCUGCA	CGAA	IAGCUGCA	3066

1685	UCAAGAAC U AGAGGAGC	878	GCUCCUCU CUGAUGAG GCCGUUAGGC CGAA IUUCUUGA		3067
1694	AGAGGAGC U GUCCAAAA	879	UNUGGAC CUGAUGAG GCCGUUAGGC CGAA ICUCCUCU		3068
1698	GAGCUGUC C AAAAUGAC	880	GUCAUUUU CUGAUGAG GCCGUUAGGC CGAA IACAGCUC	-	3069
1699	AGCUGUCC A AAAUGACA	881	UGUCAUUU CUGAUGAG GCCGUUAGGC CGAA IGACAGCU		3070
1707	AAAAUGAC A GGAGGUUU	882	NUMBER COGNICA COGNINGER COMPANY		3071
1718	AGGUUUAC A GACAUAUG	883	CAUAUGUC CUGAUGAG GCCGUUAGGC CGAA IUAAACCU		3072
1722	UNACAGAC A UAUGCUUC	884	GAAGCAUA CUGAUGAG GCCGUUAGGC CGAA IUCUGUAA		3073
1728	ACAUAUGC U UCAGAUCA	885	UGAUCUGA CUGAUGAG GCCGUDAGGC CGAA ICAUAUGU		3074
1731	UAUGCUUC A GAUCAAGU	988	ACUUGAUC CUGAUGAG GCCGUUAGGC CGAA IAAGCAUA		3075
1736	UUCAGAUC A AGUUCAGA	887	UCUGAACU CUGAUGAG GCCGUUAGGC CGAA IAUCUGAA		3076
1742	UCAAGUUC A GAACAAUG	888	CAUUGUUC CUGAUGAG GCCGUUAGGC CGAA IAACUUGA		3077
1747	UUCAGAAC A AUGGCCUC	889	GAGGCCAU CUGAUGAG GCCGUUAGGC CGAA IUUCUGAA		3078
1753	ACAAUGGC C UCAUUGAU	890	AUCAAUGA CUGAUGAG GCCGUUAGGC CGAA ICCAUUGU		3079
1754	CAAUGGCC U CAUUGAUG	891	CAUCAAUG CUGAUGAG GCCGUUAGGC CGAA IGCCAUUG		3080
1756	AUGGCCUC A UUGAUGCU	892	AGCAUCAA CUGAUGAG GCCGUUAGGC CGAA IAGGCCAU		3081
1764	AUUGAUGC U UUUGGGGC	893	GCCCCAAA CUGAUGAG GCCGUUAGGC CGAA ICAUCAAU		3082
1773	unuegege c cunucauc	894	GAUGAAAG CUGAUGAG GCCGUUAGGC CGAA ICCCCAAA		3083
1774	UUGGGGCC C UUUCAUCA	895	UGAUGAAA CUGAUGAG GCCGUUAGGC CGAA IGCCCCAA		3084
1775	UGGGGCCC U UUCAUCAG	968	CUGAUGAA CUGAUGAG GCCGUUAGGC CGAA IGGCCCCA		3085
1779	GCCCUUUC A UCAGGAAA	897	UNUCCUGA CUGAUGAG GCCGUUAGGC CGAA IAAAGGGC		3086
1782	CUUUCAUC A GGAAAUGG	868	CCAUUUCC CUGAUGAG GCCGUUAGGC CGAA IAUGAAAG		3087
1794	AAUGGAGC U GUCUCUCA	899	UGAGAGAC CUGAUGAG GCCGUUAGGC CGAA ICUCCAUU		3088
1798	GAGCUGUC U CUCAGCGC	900	GCGCUGAG CUGAUGAG GCCGUUAGGC CGAA IACAGCUC		3089
1800	GCUGUCUC U CAGCGCUC	901	GAGCGCUG CUGAUGAG GCCGUUAGGC CGAA IAGACAGC		3090
1802	UGUCUCUC A GCGCUCCA	902	UGGAGCGC CUGAUGAG GCCGUUAGGC CGAA IAGAGACA		3091
1807	CUCAGCGC U CCAUCCAG	903	CUGGAUGG CUGAUGAG GCCGUUAGGC CGAA ICGCUGAG		3092
1809	CAGCGCUC C AUCCAGCU	904	AGCUGGAU CUGAUGAG GCCGUUAGGC CGAA IAGCGCUG		3093
1810	AGCGCUCC A UCCAGCUU	905	AAGCUGGA CUGAUGAG GCCGUUAGGC CGAA IGAGCGCU		3094
1813	GCUCCAUC C AGCUUGAG	906	CUCAAGCU CUGAUGAG GCCGUUAGGC CGAA IAUGGAGC		3095
1814	CUCCAUCC A GCUUGAGA	907	UCUCAAGC CUGAUGAG GCCGUUAGGC CGAA IGAUGGAG		3096
1817	CAUCCAGC U UGAGAGUA	908	UACUCUCA CUGAUGAG GCCGUUAGGC CGAA ICUGGAUG		3097
1836	GGAUUAAC C CUCCAGAA	606	UNCUGGAG CUGAUGAG GCCGUUAGGC CGAA IUUAAUCC		3098
1837	GAUUAACC C UCCAGAAC	910	GUUCUGGA CUGAUGAG GCCGUUAGGC CGAA IGUUAAUC		3099
1838	AUUAACCC U CCAGAACA	911	UGUUCUGG CUGAUGAG GCCGUUAGGC CGAA IGGUUAAU		3100

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GGCUGUUC CUGANGAG GCCGUUAGGC CGAA CCACUGGC CUGANGAG GCCGUUAGGC CGAA UCAUCCACU CUGANGAG GCCGUUAGGC CGAA UCAUCCAC CUGANGAG GCCGUUAGGC CGAA ACGAUCAC CUGANGAG GCCGUUAGGC CGAA UCCCACGG CUGANGAG GCCGUUAGGC CGAA UCCCACGG CUGANGAG GCCGUUAGGC CGAA UCCCACGG CUGANGAG GCCGUUAGGC CGAA AAACAAAG CUGANGAG GCCGUUAGGC CGAA AGGUGUCC CUGANGAG GCCGUUAGGC CGAA AGGUGAUA CUGANGAG GCCGUUAGGC CGAA GGUGUCCA CUGANGAG GCCGUUAGGC CGAA GGUGUCCA CUGANGAG GCCGUUAGGC CGAA GGGGAGGC CUGANGAG GCCGUUAGGC CGAA GGCUGCGU CUGANGAG GCCGUUAGGC CGAA GGAAUUGG CUGANGAG GCCGUUAGGC CGAA GGAAUUGG CUGANGAG GCCGUUAGGC CGAA GGAUUUG CUGANGAG GCCGUUAGGC CGAA GGAUUUGG CUGANGAG GCCGUUAGGC CGAA GGAUUGG CUGANGAG GCCGUUAGGC CGAA GGAUUGG CUGANGAG GCCGUUAGGC CGAA GGAUUGG CUGANGAG GCCGUUAGGC CGAA GGAUUGG CUGANGAG GCCGUUAGGC CGAA GGAUCCC CUGANGAG GCCGUUAGGC CGAA GGAUCCC CUGANGAG GCCGUUAGGC CGAA GGCCCCCUAGGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA GGCCCCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCAGAGAA CUGANGAG GCCGUUAGGC CGAA CCCCAGAGA CUGANGAG GCCGUUAGGC CGAA CCCAGAGAA CUGANGAG GCCG	UAACCCUC C	AGAACAGC	912	ecnennen cr	CUGAUGAG (	GCCGUUAGGC CGAA	CGAA	IAGGGUUA	3101
914         CCACUGGC CUGANGAG GCCGUNAGGC CGAA           915         CAUCCACU CUGANGAG GCCGUNAGGC CGAA           917         GAUCCACU CUGANGAG GCCGUNAGGC CGAA           918         ACGAUCAC CUGANGAG GCCGUNAGGC CGAA           919         CCACGGUCAC CUGANGAG GCCGUNAGGC CGAA           920         UCCCACGG CUGANGAG GCCGUNAGGC CGAA           921         UUUCCCAC CUGANGAG GCCGUNAGGC CGAA           922         AAACAAAAG CUGANGAG GCCGUNAGGC CGAA           924         AGGUGAUA CUGANGAG GCCGUNAGGC CGAA           925         AAACAAAAG CUGANGAG GCCGUNAGGC CGAA           926         GAUGUCCAC CUGANGAG GCCGUNAGGC CGAA           927         CGUUGUCCA CUGANGAG GCCGUNAGGC CGAA           928         GGUGGCGU CUGANGAG GCCGUNAGGC CGAA           929         GGUGGGC CUGANGAG GCCGUNAGGC CGAA           930         UUUGGGGA CUGANGAG GCCGUNAGGC CGAA           931         AUUUGGGGA CUGANGAG GCCGUNAGGC CGAA           932         GGGAGAGC CUGANGAG GCCGUNAGGC CGAA           933         AGGAUUUG CUGANGAG GCCGUNAGGC CGAA           934         AAGGAUUUG CUGANGAG GCCGUNAGGC CGAA           935         GAGAGAUU CUGANGAG GCCGUNAGGC CGAA           936         CCAGAGAA CUGANGAG GCCGUNAGGC CGAA           937         CCCAGAGAA CUGANGAG GCCGUNAGGC CGAA           938	4		913	າວ ວກກອກລອອ		SCCGUUAGGC	CGAA	IGAGGGUU	3102
915         CAUCCACU CUGAUGAG GCCGUUAGGC CGAA           916         UCAUCCAC CUGAUGAG GCCGUUAGGC CGAA           917         GAUCACUG CUGAUGAG GCCGUUAGGC CGAA           918         ACGAUCAC CUGAUGAG GCCGUUAGGC CGAA           919         CACGGUGC CUGAUGAG GCCGUUAGGC CGAA           920         UCCCACGG CUGAUGAG GCCGUUAGGC CGAA           921         UUUCCCAC CUGAUGAG GCCGUUAGGC CGAA           922         AAACAAAA CUGAUGAG GCCGUUAGGC CGAA           924         AGGUGAUA CUGAUGAG GCCGUUAGGC CGAA           925         UGUCCAGG CUGAUGAG GCCGUUAGGC CGAA           926         GGUGGUC CUGAUGAG GCCGUUAGGC CGAA           927         CGUUGUCCA CUGAUGAG GCCGUUAGGC CGAA           928         GGUUGUCCA CUGAUGAG GCCGUUAGGC CGAA           929         GGUGGCGU CUGAUGAG GCCGUUAGGC CGAA           930         UUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           931         AUUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           932         GGGGAGGC CUGAUGAG GCCGUUAGGC CGAA           933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           934         AAGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           935         GGAGAGGAU CUGAUGAG GCCGUUAGGC CGAA           936         GAGAGGAU CUGAUGAG GCCGUUAGGC CGAA           937         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           938	Æ		914			SCCGUUAGGC	CGAA	IUUCUGGA	3103
916         UCAUCCAC CUGAUGAG GCCGUDAGGC CGAA           917         GAUCACUG CUGAUGAG GCCGUDAGGC CGAA           918         ACGAUCAC CUGAUGAG GCCGUDAGGC CGAA           919         CACGGUCA CUGAUGAG GCCGUDAGGC CGAA           920         UCCCACGG CUGAUGAG GCCGUDAGGC CGAA           921         UUUCCCAC CUGAUGAG GCCGUDAGGC CGAA           922         AACAAAAG CUGAUGAG GCCGUDAGGC CGAA           923         AGGAACAA CUGAUGAG GCCGUDAGGC CGAA           924         AGGUGAUA CUGAUGAG GCCGUDAGGC CGAA           925         UGUCCAGG CUGAUGAG GCCGUDAGGC CGAA           926         GUUGUCCA CUGAUGAG GCCGUDAGGC CGAA           927         CGUUGUCCA CUGAUGAG GCCGUDAGGC CGAA           928         GGCUGCGU CUGAUGAG GCCGUDAGGC CGAA           929         GGGGGAGGC CUGAUGAG GCCGUDAGGC CGAA           920         UUUGGGA CUGAUGAG GCCGUUAGGC CGAA           931         UUUGGGA CUGAUGAG GCCGUUAGGC CGAA           932         GGAUUUGG CUGAUGAG GCCGUUAGGC CGAA           933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           934         AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA           935         GAAGGAUUU CUGAUGAG GCCGUUAGGC CGAA           936         CCAGAGGAA CUGAUGAG GCCGUUAGGC CGAA           937         CCCAGAGGA CUGAUGAG GCCGUUAGGC CGAA           938         <	U		915			SCCGUUAGGC	CGAA	ICUGUUCU	3104
917         GAUCACUG CUGANGAG GCCGUNAGGC CGAA           918         ACGAUCAC CUGANGAG GCCGUNAGGC CGAA           919         CACGGUGC CUGANGAG GCCGUNAGGC CGAA           920         UCCCACGG CUGANGAG GCCGUNAGGC CGAA           921         UUUCCCAC CUGANGAG GCCGUNAGGC CGAA           922         AAACAAAG CUGANGAG GCCGUNAGGC CGAA           923         AGAAACAA CUGANGAG GCCGUNAGGC CGAA           924         AGGUGAUA CUGANGAG GCCGUNAGGC CGAA           925         UGUCCCAG CUGANGAG GCCGUNAGGC CGAA           926         GUUGUCCA CUGANGAG GCCGUNAGGC CGAA           927         CGUUGUCCA CUGANGAG GCCGUNAGGC CGAA           928         GGCUGCGU CUGANGAG GCCGUNAGGC CGAA           930         UUUGGGG CUGANGAG GCCGUNAGGC CGAA           931         AUUGGGG CUGANGAG GCCGUNAGGC CGAA           932         GGAGAGGC CUGANGAG GCCGUNAGGC CGAA           933         AGGAUUUG CUGANGAG GCCGUNAGGC CGAA           934         AAGGAUUU CUGANGAG GCCGUNAGGC CGAA           935         GAAGGAUU CUGANGAG GCCGUNAGGC CGAA           936         CCAGAGAA CUGANGAG GCCGUNAGGC CGAA           937         CCCAGAGA CUGANGAG GCCGUNAGGC CGAA           938         GACCCACAGA CUGANGAG GCCGUNAGGC CGAA           939         GGGAUCCC CUGANGAG GCCGUNAGGC CGAA           940 <th< td=""><td> ∡ </td><td></td><td>916</td><td>1</td><td></td><td>SCCGUUAGGC</td><td>CGAA</td><td>IGCUGUUC</td><td>3105</td></th<>	∡		916	1		SCCGUUAGGC	CGAA	IGCUGUUC	3105
918         ACGAUCAC CUGANGAG GCCGUNAGGC CGAA           919         CACGGUGC CUGANGAG GCCGUNAGGC CGAA           920         UCCCACGG CUGANGAG GCCGUNAGGC CGAA           921         UUUCCCACG CUGANGAG GCCGUNAGGC CGAA           922         AAACAAG CUGANGAG GCCGUNAGGC CGAA           923         AGAACAAG CUGANGAG GCCGUNAGGC CGAA           924         AGUGAUA CUGANGAG GCCGUNAGGC CGAA           925         UGUCCAGG CUGANGAG GCCGUNAGGC CGAA           926         GUUGUCCA CUGANGAG GCCGUNAGGC CGAA           927         CGUUGUCC CUGANGAG GCCGUNAGGC CGAA           928         GGCUGCGU CUGANGAG GCCGUNAGGC CGAA           930         UUUGGGG CUGANGAG GCCGUNAGGC CGAA           931         AUUUGGGG CUGANGAG GCCGUNAGGC CGAA           932         GGGGAGGC CUGANGAG GCCGUNAGGC CGAA           933         AGGAUUGG CUGANGAG GCCGUNAGGC CGAA           934         AAGGAUUU CUGANGAG GCCGUNAGGC CGAA           935         GAAGGAUU CUGANGAG GCCGUNAGGC CGAA           936         GCAGAGAA CUGANGAG GCCGUNAGGC CGAA           937         CCCAGAGA CUGANGAG GCCGUNAGGC CGAA           938         GAACGAUU CUGANGAG GCCGUNAGGC CGAA           939         GAGCACCC CUGANGAG GCCGUNAGGC CGAA           940         GUCCACAGAG CUGANGAG GCCGUNAGGC CGAA           941	Ą		917	ı		SCCGUUAGGC		ICCAUUCA	3106
919 CACGGUGC CUGANGAG GCCGUUAGGC CGAA 920 UCCCACGG CUGANGAG GCCGUUAGGC CGAA 921 UUUCCCAC CUGANGAG GCCGUUAGGC CGAA 922 AAACAAAG CUGANGAG GCCGUUAGGC CGAA 923 AGAGACAA CUGANGAG GCCGUUAGGC CGAA 924 AGGUGAUA CUGANGAG GCCGUUAGGC CGAA 926 GUUGUCCA CUGANGAG GCCGUUAGGC CGAA 927 CGUUGUCC CUGANGAG GCCGUUAGGC CGAA 928 GGCUGCGC CUGANGAG GCCGUUAGGC CGAA 930 UUUGGGA CUGANGAG GCCGUUAGGC CGAA 931 AUUUGGGA CUGANGAG GCCGUUAGGC CGAA 932 GGGAGGC CUGANGAG GCCGUUAGGC CGAA 933 AGGAUUUG CUGANGAG GCCGUUAGGC CGAA 934 AAGGAUUU CUGANGAG GCCGUUAGGC CGAA 935 GGAGGAUU CUGANGAG GCCGUUAGGC CGAA 936 GGCAGGAUU CUGANGAG GCCGUUAGGC CGAA 937 CCCAGAGA CUGANGAG GCCGUUAGGC CGAA 937 GGAUUUGG CUGANGAG GCCGUUAGGC CGAA 938 GGAUCCC CUGANGAG GCCGUUAGGC CGAA 939 GGCAUCCC CUGANGAG GCCGUUAGGC CGAA 930 GGCACCCUAGGG CCGUUAGGC CGAA 931 GAUCCCAG CUGANGAG GCCGUUAGGC CGAA 932 CCCAGAGA CUGANGAG GCCGUUAGGC CGAA 933 GGCACCCC CUGANGAG GCCGUUAGGC CGAA 934 CCCACAGAG CUGANGAG GCCGUUAGGC CGAA 940 GUCCACUG CUGANGAG GCCGUUAGGC CGAA 941 UGUCCACUG CUGANGAG GCCGUUAGGC CGAA 942 CUGUCCAC CUGANGAG GCCGUUAGGC CGAA 943 CUUGCCACU CUGANGAG GCCGUUAGGC CGAA 944 AGCCACCU CUGANGAG GCCGUUAGGC CGAA 945 CUGUCCACU CUGANGAG GCCGUUAGGC CGAA 946 AGCCACUC CUGANGAG GCCGUUAGGC CGAA 947 CUGUCCACU CUGANGAG GCCGUUAGGC CGAA 948 AGCCACUC CUGANGAG GCCGUUAGGC CGAA 949 AGCCACUC CUGANGAG GCCGUUAGGC CGAA	Ø		918			SCCGUUAGGC	CGAA	IUGCCAUU	3107
A CCGUGGGA         920         UCCCACGG         CUGAUGAG         CCGUUAGGC         CGAUGAGG         CGGUUAGGC         CGAAUGAG         CGAAACAA         CGAAUGAG         CGAAUGAG         CGAAACAA         CGAAUGAG         CGAAACAAC         924         AGGUGAUA         CUGAUGAG         CGAAUGAG         CGAAACAAC         924         AGGUGAUA         CUGAUGAG         CGAAUGAG         CGAAAACA         CAAACAACA         925         UGUCCAGG         CUGAUGAG         CGAAUGAG         CGAAAAACA         CAAAAACAACA         929         GGAGGAAGC         CUGAUGAG         CCGAUAGAG         CGAAAAACA         CAAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A		919		JGAUGAG C	SCCGUUAGGC	CGAA	IUCCACGA	3108
C GUGGGAAA         921         UUUCCCAC CUGAUGAG GCCGUUAGGC CGAA           U UUGUUUCU         922         AAACAAAG CUGAUGAG GCCGUUAGGC CGAA           U UUGUUUCU         923         AGGUGAUA CUGAUGAG GCCGUUAGGC CGAA           U UAUCACCU         924         AGGUGAUA CUGAUGAG GCCGUUAGGC CGAA           C UGGACAAC         925         UGUCCAGG CUGAUGAG GCCGUUAGGC CGAA           U GGACAACG         926         GUUGUCCA CUGAUGAG GCCGUUAGGC CGAA           A CCUGGACA         927         CGUUGUCC CUGAUGAG GCCGUUAGGC CGAA           A ACGCAGC         929         GGGGGGGC CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAA         930         UUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAAU         931         AUUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAAU         932         GGAUUUGG CUGAUGAG GCCGUUAGGC CGAA           C CCAAAUCCU         933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCUU         934         AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCUU         935         GGAAUGAGA CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCUU         936         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         937         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         936         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA	Æ		920	UCCCACGG CL		SCCGUUAGGC	CGAA	ICUGUCCA	3109
A CUUUGUUU         922         AAACAAAG         CUGAUGAG         GCGGUUAGGC         CGAA           U UUGUUUCU         923         AGAAACAA         CUGAUGAG         GCCGUUAGGC         CGAA           U UUGUUUCU         924         AGGUGAUA         CUGAUGAG         GCCGUUAGGC         CGAA           A CCUGGACA         926         GUUGUCCAG         CUGAUGAG         CGAA           C UGACAACA         926         GUUGUCCA         CUGAUGAG         CGAA           U GGACAACA         926         GUUGUCCA         CUGAUGAG         CCAA           A ACGCAGCC         928         GGCUGGG         CUGAUGAG         CCAA           A ACGCAGCC         929         GGCGAGGG         CUGAUGAG         CCAAAA           A ACCCCAAA         930         UUUGGGGA         CUGAUGAG         GCCGUUAGGC         CGAA           C UCCCCAAAU         931         AUUUGGGG         CUGAUGAG         GCCGUUAGGC         CGAA           C CCAAAUCC         932         GGAAUUUG         CUGAUGAG         GCCGUUAGGC         CGAA           C C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC         CGAA           C C CAAAUCCU         934         AAGGAUUU         CUGAUGAG         CCCAGAAA	ບ		921			SCCGUUAGGC		IUGCUGUC	3110
U UUGUUUCU         923         AGAAACAA CUGAUGAG GCCGUUAGGC CGAA           U UUUCACCU         924         AGGUGAUA CUGAUGAG GCCGUUAGGC CGAA           A CCUGGACA         925         UGUCCAGG CUGAUGAG GCCGUUAGGC CGAA           C UGGACAAC         926         GUUGUCCA         CUGAUGAG GCCGUUAGGC CGAA           U GGACAAC         927         CGUUGUCC         CUGAUGAG GCCGUUAGGC CGAA           A ACGCAGC         928         GGGGAGGC CUGAUGAG GCCGUUAGGC CGAA           A ACGCAGC         929         GGGGAGGC CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAAUC         930         UUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           C CCCAAAUCC         933         AGGAUUUGG CUGAUGAG GCCGUUAGGC CGAA           C CCCAAAUCC         933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           C CCAAAUCC         934         AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCUU         935         GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA           C UUCUCUGG         936         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         936         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         937         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U CGGGAUCCC         939         GACGACCC         CUGAUGAC           C CAGUGGAC         940         GUCCACCAC         C	A		922		ŀ		CGAA	IUCCUUUC	3111
U UAUCACCU         924         AGGUGAUA CUGAUGAG GCCGUUAGGC CGAA           A CCUGGACA         925         UGUCCAGG CUGAUGAG GCCGUUAGGC CGAA           U GGACAAC         926         GUUGUCCA CUGAUGAG GCCGUUAGGC CGAA           U GGACAACG         927         CGUUGUCC CUGAUGAG GCCGUUAGGC CGAA           A ACGCAGCC         929         GGGGAGGC CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAA         930         UUUGGGGA CUGAUGAG GCCGUUAGGC CGAA           C UCCCCAAAU         931         AUUUGGGG CUGAUGAG GCCGUUAGGC CGAA           C CCAAAUCCU         933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           C CCAAAUCCU         933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCU         934         AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA           C UUCUCUGG         935         GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         937         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U CUGGGAUC         938         GADCCCAC           U CUGGGAUC         939         GAGGAUCC           U CUGGGAUC         939         GAGGAUCC           U CUGGGAUC         930         GAGGAUCC           U CUGGGAUC         930         GAGGAUCC           C CAGGGAC         940         GUCCACCAC           C AGUGGAC         9	D		923				CGAA	IUGUCCUU	3112
A CCUGGACA         925         UGUCCAGG         CUGAUGAG         GCCGUUAGGC         CGAA           U GGACAACC         926         GUUGUCCA         CUGAUGAG         GCCGUUAGGC         CGAA           U GGACAACC         929         GGUUGUCC         CUGAUGAG         GCCGUUAGGC         CGAA           A ACGCAGC         929         GGCUGCGU         CUGAUGAG         CGAA           C UCCCCAAAU         931         AUUUGGGA         CUGAUGAG         CGAA           U CCCCAAAUCC         932         GGAUUUGG         CUGAUGAG         CGAA           C UCCCCAAAU         933         AGGAUUUG         CUGAUGAG         CCGAUAGGC         CGAA           C C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC         CGAA           C C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC         CGAA           C C CAAAUCCU         934         AAGGAUUU         CUGAUGAG         GCCGUUAGGC         CGAA           C UUCUCUGG         934         AAGGAUU         CUGAUGAG         GCCGUUAGGC         CGAA           U UCUCUGG         936         CCCAGAGAA         CUGAUGAG         CCCAUUAGGC         CGAA           U UCUCGGAUC         939         GGGAUCCCC<			924			SCCGUUAGGC		IAAACAAA	3113
C UGGACAAC         926         GUUGUCCA         CUGAUGAG         GCCGUUAGGC           U GGACAACG         927         CGUUGUCC         CUGAUGAG         GCCGUUAGGC           A ACGCAGCC         928         GGGCAGGC         CUGAUGAG         GCCGUUAGGC           C UCCCCAAA         930         UUUGGGGA         CUGAUGAG         GCCGUUAGGC           C UCCCCAAAUCC         932         GGGAUUUG         CUGAUGAG         GCCGUUAGGC           C CCAAAUCC         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC           C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC           C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         GCCGUUAGGC           C AAAUCCUU         934         AAGGAUUU         CUGAUGAG         GCCGUUAGGC           C UUCUCUGG         935         GAAGGAUU         CUGAUGAG         GCCGUUAGGC           U UCUCUGGG         936         CCCAGAGA         CUGAUGAG         GCCGUUAGGC           U UCUCUGGG         937         CCCAGAGA         CUGAUGAG         GCCGUUAGGC           U UCUCUGGG         939         GGGAUCCC         CUGAUGAG         GCCGUUAGGC           U GGGAUCC         939         GGGAUCCC         CUGAUGAG			925					IAUAAGAA	3114
U GGACAACG         927         CGUUGUCC         CUGAUGAG         GCCGUUAGGC         CGAA           A ACGCAGCC         928         GGCUGCGU         CUGAUGAG         CGCGUUAGGC         CGAA           A GCCUCCCAA         930         UUUGGGGA         CUGAUGAG         CGAA         CGAA           U CCCCAAAUCC         932         GGAUUUGG         CUGAUGAG         CGAA         CGAA           C CCAAAUCCU         933         AGGAUUUG         CUGAUGAG         CCAAA         CGAA           C CAAAUCCU         933         AGGAUUUG         CUGAUGAG         CCAAA         CCAAA           C CAAAUCCU         934         AAGGAUU         CUGAUGAG         CCAAA         CCAAAA         CCAAAA         CCAAAA         CCAAAAA         CCAAAAAA         CAAAAAAAA         CAAAAAAAAAAA         AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			926			SCCGUUAGGC	CGAA	IUGAUAAG	3115
A ACGCAGCC         928         GGCUGCGU         CUGAUGAG         GCGUUAGGC         CGAA           A GCCUCCCC         929         GGGGAGGC         CUGAUGAG         GCGUUAGGC         CGAA           C UCCCCAAAU         931         AUUUGGGA         CUGAUGAG         CGAUUAGGC         CGAA           C CCAAAUCCU         933         AGGAUUUG         CUGAUGAG         CCAGUUAGGC         CGAA           C CCAAAUCCU         933         AGGAUUUG         CUGAUGAG         CCAGUUAGGC         CGAA           C C CAAAUCCU         934         AAGGAUUU         CUGAUGAG         GCCGUUAGGC         CGAA           C C CAAAUCCUU         935         GAAGGAUU         CUGAUGAG         GCCGUUAGGC         CGAA           C UUCUUGGG         936         CCAGAGAA         CUGAUGAG         CCCGUUAGGC         CGAA           U UCUCUGGG         937         CCCAGAGAA         CUGAUGAG         CCGUUAGGC         CGAA           U UCUCUGGG         930         GGAUCCC         CUGAUGAG         CCGUUAGGC         CGAA           U CUGGGAUC         939         GGGAUCCC         CUGAUGAG         CCGUUAGGC         CGAA           C C AGUGGACA         940         GUCCACCA         CUGAUGAG         CCGUUAGGC         CGAA	D		927			SCCGUUAGGC	CGAA	IGUGAUAA	3116
A GCCUCCCC  A GCCUCCCCAAA  B 130  UUUGGGGA CUGAUGAG GCCGUUAGGC CGAA  U CCCCAAAUCC  B 33  AGGAUUUGG CUGAUGAG GCCGUUAGGC CGAA  C CAAAUCCUU  B 34  AAGGAUUUG CUGAUGAG GCCGUUAGGC CGAA  C CAAAUCCUU  B 35  AAGGAUUUG CUGAUGAG GCCGUUAGGC CGAA  C AAAUCCUUC  B 35  C CAGAGAUU  C AAAUCCUU  B 36  C CAGAGAUU  C CAGAGAU  C AAGGAUU  C CAGAGAU  C CAGAGAU  C CAGAGAU  C UCCCCAGAGA CUGAUGAG GCCGUUAGGC CGAA  U CUGGGAUC  D CCCAGAGA CUGAUGAG GCCGUUAGGC CGAA  C CAGUGGAC  D GGAUCCC  C CAGUGGAC  C CAGUGGAC  C CAGUGGAC  C CAGUGGAC  C CAGUGGAC  C CAGUGGAC  C AGUGGAC  C AGUGGAC  A GUGCACUC  C CAGUGGAC  A GAGCCACU  C CAGUGGAC  A GAGCACC  C CAGUGGAC  C AGUGCAC  C AGUCCAC  C AGUGCAC  C AGUCCAC  C A	Ą		928					IUCCAGGU	3117
C UCCCCAAAU  U CCCCCAAAU  U CCCCCAAAU  U CCCCCAAAU  C CCAAAUCCU  931 AUUUGGGG CUGAUGAG GCCGUUAGGC CGAA  C CCAAAUCCU  933 AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA  C CAAAUCCUU  934 AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA  A AAUCCUUC  C AAAUCCUUC  O 335 GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA  C UUCUCUGG  O 336 CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA  U CUGGGAUC  O 336 CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA  U CUGGGAUC  O 338 GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA  U CUGGGAUC  O 339 GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA  U CGGGAUCCC  C AGUGGAC  O 400 GUCCACUG CUGAUGAG GCCGUUAGGC CGAA  C CAGUGGACA  C AGUGGACA  C AGUGGACA  A GAGGACCA  A GAGGACCA  A GAGGACCA  A GAGGACCA  A GAGGACCA  C UGAUGAG  A GAGGACCA  C UGAUGAG  A GAGCCACC  C AGUGCACA  C UGAUGAG  A GAGCCACC  C AGUGCACA  C UGAUGAG  A GAGCCACC  C AGUGCACA  C UGAUGAG  A GAGCCACC  C CAGAA  C CAGUGCACA  C CAGUGACAC  C AGUGCACA  C CAGUGCACA  C CAGUGCACA  C CAGUGCACA  C CAGUGACAC  C AGUGCACA  C CAGUCCACA  C CAGCACA  C CACACACA  C CACACACA  C CAGUCCACA  C CACACACA  C CACACAC	Ą		929					ICGUUGUC	3118
U CCCCAAAU         931         AUUUGGG CUGAUGAG GCCGUUAGGC CGAA           C CCAAAUCC         932         GGAUUUGG CUGAUGAG GCCGUUAGGC CGAA           C CAAAUCCU         933         AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA           A AAUCCUUC         935         GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA           A AAUCCUUC         936         CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         937         CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA           U UCUCUGGG         937         CCCAGAGA CUGAUGAG GCCGUUAGGC CGAA           U GGGAUCCC         939         GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA           U GGGAUCCC         940         GUCCACUG CUGAUGAG GCCGUUAGGC CGAA           C CAGUGGACA         941         UGUCCACUG CUGAUGAG GCCGUUAGGC CGAA           A GUGGACA         942         CUGUCCACU CUGAUGAG GCCGUUAGGC CGAA           A GAGGACAG         CUGAUGAG GCCGUUAGGC CGAA           A GAGGACAA         CUGAUGAG GCCGUUAGGC CGAA           A GAGGACAA         CUGAUCACC CUGAUGAG GCCGUUAGGC CGAA           A GAGGACAA         CUGAUGAG GCCGUUAGGC CGAA           A AGGUGGCU         943         CUGGCCAC CUGAUGAG GCCGUUAGGC CGAA           A AGGUGGCU         944         AGCCACCC CUGAUGAG GCCGUUAGGC CGAA           A AGGUGGCU         945         CUGACCAC CUGAUGAG GCCGUUAGGC CGAA	Ü		930					ICUGCGUU	3119
C CCAAAUCCU 932 GGAUUUGG CUGAUGAG GCCGUUAGGC CGAA C CAAAUCCUU 933 AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA A AAUCCUUC 935 GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA C UUCUCUGGG 936 CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA U UCUCUGGG 937 CCCAGAGAA CUGAUGAG GCCGUUAGGC CGAA U CUGGGAUC 938 GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA U GGGAUCCC 939 GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA C CAGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA C AGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGACAG 942 CUGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGACAG 943 CUGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGGACA 941 CUGCUUC CUGAUGAG GCCGUUAGGC CGAA A GAGGGCCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA	Þ		931	1 1	, ,			IGCUGCGU	3120
C CAAAUCCUU 933 AGGAUUUG CUGAUGAG GCCGUUAGGC CGAA AAUCCUUU 934 AAGGAUUU CUGAUGAG GCCGUUAGGC CGAA AAUCCUUC 935 GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA C UUCUCUGGG 936 CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA U CUGGGAUC 938 GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA U CUGGGAUC 939 GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA C C AGUGGAC 940 GUCCACUG CUGAUGAG GCCGUUAGGC CGAA C AGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA C AGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGACAG 943 CUGUCCAC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA			932				CGAA	IAGGCUGC	3121
C AAAUCCUUC 935 GAAGGAUUU CUGAUGAG GCCGUUAGGC C UUCUCUUC 935 GAAGGAUU CUGAUGAG GCCGUUAGGC C UUCUCUGG 936 CCAGAGAA CUGAUGAG GCCGUUAGGC U UCUCUGGG 937 CCCAGAGA CUGAUGAG GCCGUUAGGC U CUGGGAUCC 939 GGGAUCCC CUGAUGAG GCCGUUAGGC C AGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC C AGUGGACA 942 CUGUCCAC CUGAUGAG GCCGUUAGGC C AGUGGACAG 942 CUGUCCAC CUGAUGAG GCCGUUAGGC A GUGGACAG 942 CUGUCCAC CUGAUGAG GCCGUUAGGC A GAGCGAC 949 CUGCCACU CUGAUGAG GCCGUUAGGC A GAGCGAC 949 AGCCACCU CUGAUGAG GCCGUUAGGC A GAGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC U UUGUAGUG GCCGUUAGGC CCGUUAGGC CCGUUAGCC CUGAGC CCGUUAGGC CCGUUAGGC CCGUUAGGC CCGUUAGGC CCGUUAGGC CCGUUAGCC CCGUUAGCC CCGUUAGCC CCGUUAGCC CCGUUAGCC CCGUUAGCC CCGUUAGCCCUUAGCC CCGUUAGCC CCCUUACCC CCCUUACCCCUUACCC CCCUUACCC CCCCUUACCC CCCUUACCC CCCCUUACCC CCCUUACCC CCCUUACCC CCCCUUACCC CCCUUACCC CCCUUACCC CCCUUACCC CCCCUUACCC			933		JGAUGAG C	SCCGUUAGGC	CGAA	IGAGGCUG	3122
A AAUCCUUC 935 GAAGGAUU CUGAUGAG GCCGUUAGGC CGAA C UUCUCUGG 936 CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA U UCUCUGGG 937 CCCAGAGA CUGAUGAG GCCGUUAGGC CGAA U CUGGGAUC 939 GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA U GGGAUCCC 939 GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA C CAGUGGACA 941 UGUCCACUG CUGAUGAG GCCGUUAGGC CGAA A GUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGACAA 942 CUGCUUCCAC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA C GAAGCAACU CUGAUGAG GCCGUUAGGC CGAA C GAAGCAACU CUGAUGAG GCCGUUAGGC CGAA C UUGUAGUG GCCGUUAGGC CGAA C UUGUAGUG GCCGUUAGGC CGAA C UUGUAGGC CGAA C UUGUAGGG CCGUUAGGC CGAA	0	AAAUCCUU	934		GAUGAG C		CGAA	IGGAGGCU	3123
C UUCUCUGGG 936 CCAGAGAA CUGAUGAG GCCGUUAGGC CGAA U UCUCUGGG U CUGGGAUC 938 GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA U GGGAUCCC 939 GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA C CAGUGGAC 940 GUCCACUG CUGAUGAG GCCGUUAGGC CGAA C CAGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GUGGACAG 942 CUGUCCAC CUGAUGAG GCCGUUAGGC CGAA A GAAGCAAG 943 CUGCUCCAC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA	A C	AAUCCUUC	935	GAAGGAUU CU	GAUGAG C			IGGGAGGC	3124
U UCUCUGGG       937       CCCAGAGA CUGAUGAG GCCGUUAGGC CGAA         U CUGGGAUC       938       GAUCCCAG CUGAUGAG GCCGUUAGGC CGAA         U GGGAUCCC       939       GGGAUCCC CUGAUGAG GCCGUUAGGC CGAA         C CAGUGGAC       940       GUCCACUG CUGAUGAG GCCGUUAGGC CGAA         C AGUGGACA       941       UGUCCACU CUGAUGAG GCCGUUAGGC CGAA         A GUGGACAG       942       CUGUCCAC CUGAUGAG GCCGUUAGGC CGAA         A GAAGCAAG       943       CUUGCUUC CUGAUGAG GCCGUUAGGC CGAA         A AGGUGGCU       944       AGCCACCC CUGAUGAG GCCGUUAGGC CGAA         U UUGUAGUG       945       CACUACAA CUGAUGAG GCCGUUAGGC CGAA	ت در	UUCUCUGG	936					IAUUUGGG	3125
U CUGGGAUC       938       GAUCCCAG       CUGAUGAG       GCGUUAGG       CGAA         U GGGAUCC       939       GGGAUCCC       CUGAUGAG       CGAA         C CAGUGGAC       940       GUCCACUG       CUGAUGAG       CGAA         C AGUGGACA       941       UGUCCACU       CUGAUGAG       CGAA         A GUGGACAG       942       CUGUCCAC       CUGAUGAG       CGAA         A GAAGCAAG       943       CUUGCUUC       CUGAUGAG       CGAA         A AGGUGGCU       944       AGCCACCU       CUGAUGAG       CGAA         U UUGUAGUG       945       CACUACAA       CUGAUGAG       CGAA	D		937	: 1				IGAUUUGG	3126
U GGGAUCCC939GGGAUCCCCUGAUGAGGCCGUUAGGCCGAAC CAGUGGAC940GUCCACUGCUGAUGAGGCCGUUAGGCCGAAC AGUGGACA942CUGUCCACCUGAUGAGGCCGUUAGGCCGAAA GAAGCAAG943CUUGCUUCCUGAUGAGGCCGUUAGGCCGAAA AGGUGGCU944AGCCACCUCUGAUGAGCGAAU UUGUAGUG945CACUACAACUGAUGAGCCGUUAGGCCGAA	D	CUGGGAUC	938				CGAA	IAAGGAUU	3127
C CAGUGGACA 940 GUCCACUG CUGAUGAG GCCGUUAGGC CGAA GUGGACAA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GAGGACAAG 943 CUUGCUUC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA		GGGAUCCC	939					IAGAAGGA	3128
C AGUGGACA 941 UGUCCACU CUGAUGAG GCCGUUAGGC CGAA A GUGGACAG 942 CUGUCCAC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 943 CUUGCUUC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA			940					IAUCCCAG	3129
A GUGGACAG A GAAGCAAG A GAAGCAAG A AGGUGGCU O UUGUAGUG C CUGAUGAG C CGAA A AGGUGGCU O 444 A AGCCACCU C CUGAUGAG C CGAA C AGGUGAGU C CACUACAA C C CACUACAA C C C C C C C C C C C C C C C C C C			941		GAUGAG G			IGAUCCCA	3130
A GAAGCAAG 943 CUUGCUUC CUGAUGAG GCCGUUAGGC CGAA A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA	A		942		GAUGAG C			IGGAUCCC	3131
A AGGUGGCU 944 AGCCACCU CUGAUGAG GCCGUUAGGC CGAA U UUGUAGUG 945 CACUACAA CUGAUGAG GCCGUUAGGC CGAA	A		943					IUCCACUG	3132
U UUGUAGUG   945   CACUACAA CUGAUGAG GCCGUUAGGC CGAA	4		944					ıcnncnen	3133
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# Codoracto cocci

	ACAAAAC A AAAACAC C AAAACAC C AAAAUGGC U UGGCCUAC C GGCCUAC C CCAAAUC C CAAAUCC A ACCCAGG A GGCAUUGC U GGCAUUGC U GGCAUUGC U CAGUUGGCAC U CAGUUGGCAC U CAGUUGCC A AUACAGUC U CAGUUGCC A		947 948 950 950 953 954 955 956 956 959 960	CAUUUUGG GCCAUUUU GGCCAUUUU UGGAGGUA UUGGAGUU GGAUUUGGA UGGGAUUU CUGGGAUUU AAUGCCUG CAAUGCCU CAAUGCCU CAAUGCCU CAAUGCCU CAAUGCCU COAACCUU UUUCCAAC		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA CGAA	CGAA IUUUUGU CGAA IUGUUUUU CGAA IGCAUUU CGAA IGCCAUUU CGAA IGCCAUUU CGAA IGCGACC CGAA IGCGACC CGAA IAGGUAGG CGAA IAGGUAGG CGAA IAGGUAGG CGAA IAGGUAGG CGAA IACCUGGA CGAA IACCUGGA CGAA IGGAUUGG	3136 3137 3139 3140 3141 3142 3143 3144 3145 3145
	ACAC A VOGGC A		948 949 950 951 952 954 955 956 956 960 960	GCCAUUUU GGCCAUUUU UGGAGGUA UUGGAGGUU GAUUUGGA GGAUUUGGA CCGAGGAUUU CCUGGGAUUU AAUGCCUG CCAAUGCCU CCAAUGCCU CCAAUGCC CUUAGCAA GCAAUGCC CUUAGCAA UUUCCAAG UAUUUCCAAG		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA CGAA	IUGUUUUU IGUGUUUU ICCAUUUU IGCCAUUU IUAGGCCA IGUAGGCC IAGGUAG IGAGUAG IGAGUAG IGAGUAG ICAGUUGGA ICAAUUGG	3137 3138 3139 3140 3141 3142 3143 3144 3145 3146
	NCACC I JGGCC I JCUAC I NCCUC I AAUCC I AUCC I AUGC I JGGC I JGGC I JGGC I		949 950 951 952 954 955 956 956 960 960	GGCCAUUU UGGAGGUA UUGGAGGUA GAUUUGGA GGAUUUGG UGGGAUUU CUGGGAUU AAUGCCUG CAAUGCC CUAAGCCA GCAAUGCC CUUAGCAA UUUCCAAG UAUUUCCAAG		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA CGAA	IGUGUUUU ICCAUUUU IUAGGCCA IUAGGCCA IGAGGUAG IGAGGUAG IGAGUAG IGAUUUG IGGAUUUG ICCUGGGA	3138 3140 3141 3142 3143 3144 3145 3146 3146
	AAUAC I AAUAC		950 951 953 954 955 956 957 959 960 960	UGGAGGUA  UUGGAGGU  GAUUUGG  UGGGAUUU  CUGGGAUU  AAUGCCUG  CAAUGCCU  GCAAUGCC  CUUAGCAA  CCCAACCUU  UUUCCAAG		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA CGAA	ICCAUUUU IGCCAUUU IUAGGCCA IGUAGGCC IAGGUAGG IGAGUAGG IGAGUAGG IGAUUUGGA IGGAUUUG	3139 3141 3142 3142 3144 3144 3145 3146
	TGGCC L TUACC C TUACC C TUACC C TUACC C TUACC C TUCC C TUC		951 952 954 954 955 957 959 960 960	UUGGAGGU GAUUUGGA GGAUUUGGA UGGGAUUU CUGGGAUU AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA	IGCCAUUU IUAGGCCA IGUAGGCC IAGGUAGG IGAGUAGG IAUUUGGA IGAUUUG ICGAUUUG ICCUGGGA	3140 3141 3142 3144 3144 3145 3146 3146
	CUAC COURCE COURT COURCE COURT COURCE COURT COURCE COURT COURCE COURT CO		952 953 954 955 956 957 959 960 960	GAUUUGGA GGAUUUGG UGGGAUUU CUGGGAUU AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA CGAA CGAA CGAA	IUAGGCCA IGUAGGCC IAGGUAGG IGAGGUAG IGAGUAGG IGAUUUGGA IGAUUUGG ICGAUUUG	3141 3142 3143 3144 3145 3146 3146
	SUACC ( SCUCC ( SCUCC ( SAUCC ( SAUGC ( SUGC ( S		953 954 955 956 959 960 960	GGAUUUGG UGGGAUUU CUGGGAUU AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA CGAA	IGUAGGCC IAGGUAGG IGAGGUAG IAUUUGGA IGAUUUG ICGAUUUG	3142 3143 3144 3145 3146 3146
	CUCC AAAUC CAAUGC AAUGC LAAUGC		954 955 957 957 959 960 960	UGGGAUUU CUGGGAUU AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG UAUUUCCAAG			CGAA CGAA CGAA CGAA CGAA	IAGGUAGG IGAGGUAG IAUUUGGA IGAUUUG ICGAUUUG	3143 3144 3145 3146 3147
	Aduce		955 956 957 959 959 960 961	CUGGGAUU AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC	CGAA CGAA CGAA CGAA	IGAGGUAG IAUUUGGA IGAUUUGG IGGAUUUG ICCUGGGA	3144 3145 3146 3147
	AAUCC CAUCCC AAUCC CAUCCC AAGCC AAUAC LAAUAC		956 957 959 960 961 962	AAUGCCUG CAAUGCCU GCAAUGCC CUUAGCAA CCCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC		IAUUUGGA IGAUUUGG IGGAUUUG ICCUGGGA ICAAUGCC	3145
	AUCC C AUCCC F AUGC I TUGGC F AUGC I AUGC I AUGC I AUGC I AUGC I		957 958 959 960 961 962	CAAUGCCU GCAAUGCC CUUAGCAA CCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC		IGAUUUGG IGGAUUUG ICCUGGGA ICAAUGCC	3146
	AUGGC PAUGG I		958 959 960 961 962	GCAAUGCC CUUAGCAA CCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC GCCGUUAGGC GCCGUUAGGC		IGGAUUUG ICCUGGGA ICAAUGCC	3147
	AGGC PAGGC P		959 960 961 962	CUUAGCAA CCAACCUU UUUCCAAG UAUUUCCA		GCCGUUAGGC		ICCUGGGA ICAAUGCC	
	NUGGC 1 GCAC 1 AAUAC 1 PAGUC 1		960 961 962	CCAACCUU UUUCCAAG UAUUUCCA UUGCAGAC		GCCGUUAGGC	4450	ICAAUGCC	3148
	GCAC LAUAC 1		961	UUUCCAAG UAUUUCCA UUGCAGAC		している「田口」といった	5		3149
	AGCAC LADAG 7	U UGGAAAUA A GUCUGCAA	962	UAUUUCCA	CUGAUGAG	20000000	CGAA	ICCAACCU	3150
	AUAC 1		270	UUGCAGAC	CUGAUGAG	GCCGUUAGGC	CGAA	IUGCCAAC	3151
			200		CUGAUGAG	GCCGUUAGGC	CGAA	IUAUUUCC	3152
$\perp$		U GCAAGCAA	964	UNGCUNGC	CUGAUGAG	GCCGUUAGGC	CGAA	IACUGUAU	3153
$\Box$		A AGCAAGCU	965	AGCUUGCU		cugaugag gccguuaggc		CGAA ICAGACUG	3154
_	CUGCAAGC P	A AGCUCACA	996	UGUGAGCU		CUGAUGAG GCCGUUAGGC CGAA ICUUGCAG	CGAA	ICUUGCAG	3155
	AAGCAAGC U	J CACAAACC	196	GGUUUGUG	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA ICUUGCUU	3156
	GCAAGCUC A	A CAAACCUU	968	AAGGUUUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAGCUUGC	3157
	AAGCUCAC A	A AACCUUGA	696	UCAAGGUU	CUGAUGAG	GCCGUUAGGC	CGAA	IUGAGCUU	3158
	UCACAAAC C	C UUGACCCU	970	AGGGUCAA	CUGAUGAG	GCCGUUAGGC	CGAA	IUUUGUGA	3159
2074 CACA	CACAAACC L	U UGACCCUG	971	CAGGGUCA	CUGAUGAG	GCCGUUAGGC	CGAA	IGUUUGUG	3160
2079 ACCU	ACCUUGAC C	c cugacugu	972	ACAGUCAG	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAAGGU	3161
2080 CCUU	CCUUGACC C	c ugacuguc	973	GACAGUCA		CUGAUGAG GCCGUUAGGC	CGAA	IGUCAAGG	3162
2081 CUUG	CUUGACCC U	J GACUGUCA	974	UGACAGUC		cugaugag gccguuaggc	CGAA	IGGUCAAG	3163
2085 ACCC	ACCCUGAC U	J GUCACGUC	975	GACGUGAC	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAGGGU	3164
2089 UGAC	UGACUGUC A	A CGUCCCGU	976	ACGGGACG	CUGAUGAG	GCCGUUAGGC	CGAA	IACAGUCA	3165
2094 GUCA		c cenecenc	977	GACGCACG	CUGAUGAG	GCCGUUAGGC	CGAA	IACGUGAC	3166
2095 UCAC	UCACGUCC C	c enecence	978	GGACGCAC	CUGAUGAG	CUGAUGAG GCCGUUAGGC	CGAA	CGAA IGACGUGA	3167
2103 CGUG	cenecenc c	C AAUGCUAC	979	GUAGCAUU	CUGAUGAG	GUAGCAUU CUGAUGAG GCCGUUAGGC	CGAA	CGAA IACGCACG	3168

2104	GUGCGUCC A AUGCUACC	980	GGUAGCAU CUGAUGAG GCCGUUAGGC CGAA IGACGCAC	3169
2109	UCCAAUGC U ACCCUGCC	981	GGCAGGGU CUGAUGAG GCCGUUAGGC CGAA ICAUUGGA	3170
2112	AAUGCUAC C CUGCCUCC	982	GGAGGCAG CUGAUGAG GCCGUUAGGC CGAA IUAGCAUU	3171
2113	AUGCUACC C UGCCUCCA	883	UGGAGGCA CUGAUGAG GCCGUUAGGC CGAA IGUAGCAU	3172
2114	UGCUACCC U GCCUCCAA	984	UUGGAGGC CUGAUGAG GCCGUUAGGC CGAA IGGUAGCA	3173
2117	UACCCUGC C UCCAAUUA	985	UNANUGGA CUGAUGAG GCCGUUAGGC CGAA ICAGGGUA	3174
2118	ACCCUGCC U CCAAUUAC	986	GUAAUUGG CUGAUGAG GCCGUUAGGC CGAA IGCAGGGU	3175
2120	CCUGCCUC C AAUUACAG	987	CUGUAAUU CUGAUGAG GCCGUUAGGC CGAA IAGGCAGG	3176
2121	CUGCCUCC A AUJACAGU	988	ACUGUAAU CUGAUGAG GCCGUUAGGC CGAA IGAGGCAG	3177
2127	CCAAUUAC A GUGACUUC	989	GAAGUCAC CUGAUGAG GCCGUUAGGC CGAA IUAAUUGG	3178
2133	ACAGUGAC U UCCAAAAC	066	GUUUUGGA CUGAUGAG GCCGUUAGGC CGAA IUCACUGU	3179
2136	GUGACUUC C AAAACGAA	991	UUCGUUUU CUGAUGAG GCCGUUAGGC CGAA IAAGUCAC	3180
2137	UGACUUCC A AAACGAAC	895	GUUCGUUU CUGAUGAG GCCGUUAGGC CGAA IGAAGUCA	3181
2146	AAACGAAC A AGGACACC	993	GGUGUCCU CUGAUGAG GCCGUUAGGC CGAA IUUCGUUU	3182
2152	ACAAGGAC A CCAGCAAA	994	UNGCUGG CUGAUGAG GCCGUDAGGC CGAA IUCCUUGU	3183
2154	AAGGACAC C AGCAAAUU	995	AAUUUGCU CUGAUGAG GCCGUUAGGC CGAA IUGUCCUU	3184
2155	AGGACACC A GCAAAUUC	966	GAAUTUGC CUGAUGAG GCCGUUAGGC CGAA IGUGUCCU	3185
2158	ACACCAGC A AAUUCCCC	466	GGGGAAUU CUGAUGAG GCCGUUAGGC CGAA ICUGGUGU	3186
2164	GCAAAUUC C CCAGCCCU	866	AGGGCUGG CUGAUGAG GCCGUUAGGC CGAA IAAUUUGC	3187
2165	CAAAUUCC C CAGCCCUC	666	GAGGGCUG CUGAUGAG GCCGUUAGGC CGAA IGAAUUUG	3188
2166	AAAUUCCC C AGCCCUCU	1000	AGAGGCU CUGAUGAG GCCGUUAGGC CGAA IGGAAUUU	3189
2167	AAUUCCCC A GCCCUCUG	1001	CAGAGGGC CUGAUGAG GCCGUUAGGC CGAA IGGGAAUU	3190
2170	uccccago c cucuggua	1002	UACCAGAG CUGAUGAG GCCGUUAGGC CGAA ICUGGGGA	3191
2171	ccccagcc c ucugguag	1003	CUACCAGA CUGAUGAG GCCGUUAGGC CGAA IGCUGGGG	3192
2112	cccagccc u cugguagu	1004	ACUACCAG CUGAUGAG GCCGUUAGGC CGAA IGGCUGGG	3193
2174	CAGCCCUC U GGUAGUUU	1005	AAACUACC CUGAUGAG GCCGUUAGGC CGAA IAGGGCUG	3194
2187	GUUUAUGC A AAUAUUCG	1006	CGAAUAUU CUGAUGAG GCCGUUAGGC CGAA ICAUAAAC	3195
2197	AUAUUCGC C AAGGAGCC	1001	GGCUCCUU CUGAUGAG GCCGUUAGGC CGAA ICGAAUAU	3196
2198	UAUUCGCC A AGGAGCCU	1008	AGGCUCCU CUGAUGAG GCCGUUAGGC CGAA IGCGAAUA	3197
2205	CAAGGAGC C UCCCCAAU	1009	AUUGGGGA CUGAUGAG GCCGUUAGGC CGAA ICUCCUUG	3198
2206	AAGGAGCC U CCCCAAUU	1010	AAUUGGGG CUGAUGAG GCCGUUAGGC CGAA IGCUCCUU	3199
2208	GGAGCCUC C	1011	AGAAUUGG CUGAUGAG GCCGUUAGGC CGAA IAGGCUCC	3200
2209	GAGCCUCC C CAAUUCUC	1012	GAGAAUUG CUGAUGAG GCCGUUAGGC CGAA IGAGGCUC	3201
2210	AGCCUCCC C AAUUCUCA	1013	UGAGAAUU CUGAUGAG GCCGUUAGGC CGAA IGGAGGCU	3202

## DOGETOWS . DECEDI

2211	GCCUCCCC A AUUCUCAG	G 1014	CUGAGAAU CUGAUGAG GCCGUUAGGC CGAA	AA IGGGAGGC	3203
2216	CCCAAUUC U CAGGGCCA	A 1015	UGGCCCUG CUGAUGAG GCCGUUAGGC CGAA	AA IAAUUGGG	3204
2218	CAAUUCUC A GGGCCAGU	U 1016	ACUGGCCC CUGAUGAG GCCGUUAGGC CGAA	AA IAGAAUUG	3205
2223	CUCAGGGC C AGUGUCAC	C 1017	GUGACACU CUGAUGAG GCCGUUAGGC CGAA	AA ICCCUGAG	3206
2224	UCAGGGCC A GUGUCACA	A 1018	UGUGACAC CUGAUGAG GCCGUUAGGC CGAA	AA IGCCCUGA	3207
2230	CCAGUGUC A CAGCCCUG	3 1019	CAGGGCUG CUGAUGAG GCCGUUAGGC CGAA	AA IACACUGG	3208
2232	AGUGUCAC A GCCCUGAU	U 1020	AUCAGGGC CUGAUGAG GCCGUUAGGC CGAA	AA IUGACACU	3209
2235	GUCACAGC C CUGAUUGA	A 1021	UCAAUCAG CUGAUGAG GCCGUUAGGC CGAA	AA ICUGUGAC	3210
2236	UCACAGCC C UGAUUGAA	A 1022	UUCAAUCA CUGAUGAG GCCGUUAGGC CGAA	AA IGCUGUGA	3211
2237	CACAGCCC U GAUUGAAU	U 1023	AUUCAAUC CUGAUGAG GCCGUUAGGC CGAA	AA IGGCUGUG	3212
2247	AUUGAAUC A GUGAAUGG	3 1024	CCAUUCAC CUGAUGAG GCCGUUAGGC CGAA	A IAUUCAAU	3213
2262	GGAAAAC A GUUACCUU	U 1025	AAGGUAAC CUGAUGAG GCCGUUAGGC CGAA	AA IUUUUUCC	3214
2268	ACAGUUAC C UUGGAACU	U 1026	AGUUCCAA CUGAUGAG GCCGUUAGGC CGAA	AA IUAACUGU	3215
2269	CAGUUACC U UGGAACUA	A 1027	UAGUUCCA CUGAUGAG GCCGUUAGGC CGAA	AA IGUAACUG	3216
2276	CUUGGAAC U ACUGGAUA	A 1028	UAUCCAGU CUGAUGAG GCCGUUAGGC CGAA	AA IUUCCAAG	3217
2279	GGAACUAC U GGAUAAUG	3 1029	CAUDAUCC CUGAUGAG GCCGUUAGGC CGAA	AA IUAGUUCC	3218
2292	AAUGGAGC A GGUGCUGA	A 1030	UCAGCACC CUGAUGAG GCCGUUAGGC CGAA	AA ICUCCAUU	3219
2298	GCAGGUGC U GAUGCUAC	C 1031	GUAGCAUC CUGAUGAG GCCGUUAGGC CGAA	AA ICACCUGC	3220
2304	GCUGAUGC U ACUAAGGA	A 1032	UCCUUAGU CUGAUGAG GCCGUUAGGC CGAA	AA ICAUCAGC	3221
2307	GAUGCUAC U AAGGAUGA	A 1033	UCAUCCUU CUGAUGAG GCCGUUAGGC CG	CGAA IUAGCAUC	3222
2323	ACGGUGUC U ACUCAAGG	3 1034	ccuudadu cudaudad ecceuuagec cgaa	A IACACCGU	3223
2326	GUGUCUAC U CAAGGUAU	U 1035	AUACCUUG CUGAUGAG GCCGUUAGGC CGAA	AA IUAGACAC	3224
2328	GUCUACUC A AGGUAUUU	J 1036	AAAUACCU CUGAUGAG GCCGUUAGGC CGAA	A IAGUAGAC	3225
2338	GGUAUTUC A CAACUTAU	U 1037	AUAAGUUG CUGAUGAG GCCGUUAGGC CGAA	A IAAAUACC	3226
2340	UAUUUCAC A ACUUAUGA	A 1038	UCAUAAGU CUGAUGAG GCCGUUAGGC CGAA	AN IUGAAAUA	3227
2343	UUCACAAC U UAUGACAC	1039	GUGUCAUA CUGAUGAG GCCGUUAGGC CG	CGAA IUUGUGAA	3228
2350	CUUAUGAC A CGAAUGGU	J 1040	ACCAUUCG CUGAUGAG GCCGUUAGGC CGAA	AA IUCAUAAG	3229
2365	GUAGAUAC A GUGUAAAA	A 1041	UNUNACAC CUGAUGAG GCCGUUAGGC CGAA	AA IUAUCUAC	3230
2382	вивсевес и сиввелев	3 1042	CCUCCCAG CUGAUGAG GCCGUNAGGC CGAA	AA ICCCGCAC	3231
2384	GCGGGCUC U GGGAGGAG	3 1043	cuccuccc cugaugag gccgunaggc cg	CGAA IAGCCCGC	3232
2400	GUUAACGC A GCCAGACG	3 1044	CGUCUGGC CUGAUGAG GCCGUUAGGC CGAA	AA ICGUUAAC	3233
2403	AACGCAGC C AGACGGAG	3 1045	cnccencn cneyneye eccennyeec co	CGAA ICUGCGUU	3234
2404	ACGCAGCC A GACGGAGA	٩   1046	ucucceuc cueaugae ecceunagec ceaa	AA IGCUGCGU	3235
2420	AGUGAUAC C CCAGCAGA	4 1047	ncnecnee cneyneye eccennyeec ce	CGAA IUAUCACU	3236

2421	GUGAUACC	C CAGCAGAG	1048	CUCUGCUG CUGAUGAG GCCGUUAGGC	CGAA IGUAUCAC	3237
2422	UGAUACCC	C AGCAGAGU	1049	ACUCUGCU CUGAUGAG GCCGUUAGGC C	CGAA IGGUAUCA	3238
2423	GAUACCCC A	A GCAGAGUG	1050	CACUCUGC CUGAUGAG GCCGUUAGGC C	CGAA IGGGUAUC	3239
2426	ACCCCAGC A	A GAGUGGAG	1021	CUCCACUC CUGAUGAG GCCGUUAGGC C	CGAA ICUGGGGU	3240
2436	AGUGGAGC A	A CUGUACAU	1052	AUGUACAG CUGAUGAG GCCGUUAGGC C	CGAA ICUCCACU	3241
2438	UGGAGCAC U	U GUACAUAC	1053	GUAUGUAC CUGAUGAG GCCGUUAGGC C	CGAA IUGCUCCA	3242
2443	CACUGUAC	A UACCUGGC	1054	GCCAGGUA CUGAUGAG GCCGUUAGGC C	CGAA IUACAGUG	3243
2447	GUACAUAC	C UGGCUGGA	1055	UCCAGCCA CUGAUGAG GCCGUUAGGC C	CGAA IUAUGUAC	3244
2448	UACAUACC U	U GGCUGGAU	1056	AUCCAGCC CUGAUGAG GCCGUUAGGC C	CGAA IGUAUGUA	3245
2452	UACCUGGC U	U GGAUUGAG	1057	CUCAAUCC CUGAUGAG GCCGUUAGGC C	CGAA ICCAGGUA	3246
2474	UGAAAUAC A	A AUGGAAUC	1058	GAUUCCAU CUGAUGAG GCCGUUAGGC C	CGAA IUAUUUCA	3247
2483	AUGGAAUC	C ACCAAGAC	1059	GUCUUGGU CUGAUGAG GCCGUUAGGC C	CGAA IAUUCCAU	3248
2484	UGGAAUCC	A CCAAGACC	1060	GEUCUUGG CUGAUGAG GCCGUUAGGC C	CGAA IGAUUCCA	3249
2486	GAAUCCAC C	C AAGACCUG	1001	CAGGUCUU CUGAUGAG GCCGUUAGGC C	CGAA IUGGAUUC	3250
2487	AAUCCACC A	A AGACCUGA	1062	UCAGGUCU CUGAUGAG GCCGUUAGGC C	CGAA IGUGGAUU	3251
2492	ACCAAGAC C	C UGAAAUUA	1063	UAAUUUCA CUGAUGAG GCCGUUAGGC C	CGAA IUCUUGGU	3252
2493	CCAAGACC U	U GAAAUUAA	1064	UNAAUTUC CUGAUGAG GCCGUUAGGC C	CGAA IGUCUUGG	3253
2516	UGAUGUUC	A ACACAAGC	1065	GCUUGUGU CUGAUGAG GCCGUUAGGC C	CGAA IAACAUCA	3254
2519	UGUUCAAC	A CAAGCAAG	1066	CUUGCUUG CUGAUGAG GCCGUUAGGC C	CGAA IUUGAACA	3255
2521	UUCAACAC	A AGCAAGUG	1067	CACUUGCU CUGAUGAG GCCGUUAGGC C	CGAA IUGUUGAA	3256
2525	ACACAAGC A	A AGUGUGUU	1068	AACACACU CUGAUGAG GCCGUUAGGC C	CGAA ICUUGUGU	3257
2536	UGUGUUUC A	A GCAGAACA	1069	UGUUCUGC CUGAUGAG GCCGUUAGGC C	CGAA IAAACACA	3258
2539	GUUUCAGC	A GAACAUCC	1070	GGAUGUUC CUGAUGAG GCCGUUAGGC C	CGAA ICUGAAAC	3259
2544	AGCAGAAC 1	A UCCUCGGG	1011	CCCGAGGA CUGAUGAG GCCGUUAGGC C	CGAA IUUCUGCU	3260
2547	AGAACAUC (	C UCGGGAGG	1072	CCUCCCGA CUGAUGAG GCCGUUAGGC C	CGAA IAUGUUCU	3261
2548	GAACAUCC	U CGGGAGGC	1073	GCCUCCCG CUGAUGAG GCCGUUAGGC C	CGAA IGAUGUUC	3262
2557	CGGGAGGC 1	u cauvugug	1074	CACAAAUG CUGAUGAG GCCGUUAGGC C	CGAA ICCUCCCG	3263
2559	GGAGGCUC A	A UUUGUGGC	1075	GCCACAAA CUGAUGAG GCCGUUAGGC C	CGAA IAGCCUCC	3264
2568	UVUGUGGC 1	U UCUGAUGU	1076	ACAUCAGA CUGAUGAG GCCGUUAGGC C	CGAA ICCACAAA	3265
2571	GUGGCUUC 1	U GAUGUCCC	1077	GGGACAUC CUGAUGAG GCCGUUAGGC C	CGAA IAAGCCAC	3266
2578	CUGAUGUC (	C CAAAUGCU	1078	AGCAUTUG CUGAUGAG GCCGUUAGGC C	CGAA IACAUCAG	3267
2579	UGAUGUCC	C AAAUGCUC	1079	GAGCAUTU CUGAUGAG GCCGUUAGGC C	CGAA IGACAUCA	3268
2580		GAUGUCCC A AAUGCUCC	1080	GGAGCAUU CUGAUGAG GCCGUUAGGC C	CGAA IGGACAUC	3269
2586		CCAAAUGC U CCCAUACC	1081	GGUAUGGG CUGAUGAG GCCGUUAGGC CGAA ICAUUUGG	GAA ICAUUUGG	3270

2588	AAAUGCUC C CAUACCUG	1082	CAGGUAUG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAGCAUUU	3271
2589	AAUGCUCC C AUACCUGA	1083	UCAGGUAU CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IGAGCAUU	3272
2590	AUGCUCCC A UACCUGAU	1084	AUCAGGUA CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IGGAGCAU	3273
2594	noccenec c neencoon	1085	AGAGAUCA CUGI	CUGAUGAG	GCCGUUAGGC	CGAA	IUAUGGGA	3274
2595	CCCAUACC U GAUCUCUU	1086	AAGAGAUC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IGUAUGGG	3275
2600	ACCUGAUC U CUUCCCAC	1087	GUGGGAAG CUGI	CUGAUGAG	GCCGUUAGGC	CGAA	IAUCAGGU	3276
2602	COGRACOC O OCCCRCCO	1088	AGGUGGGA CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAGAUCAG	3277
2605	AUCUCUUC C CACCUGGC	1089	GCCAGGUG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAAGAGAU	3278
2606	ncanacc c yearence	1090	GGCCAGGU CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IGAAGAGA	3279
2607	CUCUUCCC A CCUGGCCA	1091	UGGCCAGG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IGGAAGAG	3280
2609	CONCCCAC C UGGCCAAA	1092	UUUGGCCA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUGGGAAG	3281
2610	UVCCCACC U GGCCAAAU	1093	AUUUGGCC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IGUGGGAA	3282
2614	CACCUGGC C AAAUCACC	1094	GGUGAUUU CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	ICCAGGUG	3283
2615	ACCUGGCC A AAUCACCG	1095	ceeugann cues	CUGAUGAG	GCCGUUAGGC	CGAA	IGCCAGGU	3284
2620	GCCAAAUC A CCGACCUG	1096	cagguege eug	CUGAUGAG	GCCGUUAGGC	CGAA	IAUUUGGC	3285
2622	CAAAUCAC C GACCUGAA	1097	UUCAGGUC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUGAUUUG	3286
2626	UCACCGAC C UGAAGGCG	1098	CGCCUUCA CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	cgaa iucgguga	3287
2627	CACCGACC U GAAGGCGG	1099	cceccnnc cner	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IGUCGGUG	3288
2642	GGAAAUUC A CGGGGGCA	1100	neccccce cner	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUUUCC	3289
2650	ACGGGGC A GUCUCAUU	1101	AAUGAGAC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	ICCCCCGU	3290
2654	GGGCAGUC U CAUUAAUC	1102	GAUUAAUG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IACUGCCC	3291
2656	BCAGUCUC A UUAAUCUG	1103	CAGAUUAA CUGI	CUGAUGAG	GCCGUUAGGC	CGAA	IAGACUGC	3292
2663	CAUUAAUC U GACUUGGA	1104	UCCAAGUC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAUUAAUG	3293
2667	AAUCUGAC U UGGACAGC	1105	GCUGUCCA CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAGAUU	3294
2673	ACUUGGAC A GCUCCUGG	1106	CCAGGAGC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IUCCAAGU	3295
2676	UGGACAGC U CCUGGGGA	1107	UCCCCAGG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	ICUGUCCA	3296
2678	GACAGCUC C UGGGGAUG	1108	CAUCCCCA CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAGCUGUC	3297
2679	ACAGCUCC U GGGGAUGA	1109	ucaucccc cua	cugaugag	GCCGUUAGGC	CGAA	IGAGCUGU	3298
2692	AUVAUGAC C AUGGAACA	1110	UGUUCCAU CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IUCAUAAU	3299
2696	UVAUGACC A UGGAACAG	1111	CUGUUCCA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IGUCAUAA	3300
2703	CAUGGAAC A GCUCACAA	1112	UUGUGAGC CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUUCCAUG	3301
2706	GGAACAGC U CACAAGUA	1113	UACUUGUG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	ICUGUUCC	3302
2708	AACAGCUC A CAAGUAUA	1114	UAUACUUG CUGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAGCUGUU	3303
2710	CAGCUCAC A AGUAUAUC	1115	GAUAUACU CUGAUGAG	AUGAG	GCCGUUAGGC	CGAA	CGAA IUGAGCUG	3304

# COSEZOLS CECEL

2719	AGUAUAUC A UUCGAAUA	1116	UAUUCGAA CUG	CUGAUGAG	GCCGUUAGGC		CGAA IAUAUACU	3305
2733	AUAAGUAC A AGUAUUCU	1117	AGAAUACU CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUACUUAU	3306
2741	AAGUAUUC U UGAUCUCA	1118	UGAGAUCA CUC	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUACUU	3307
2747	UCUUGAUC U CAGAGACA	1119	nencacae cae	CUGAUGAG	GCCGUUAGGC	CGAA	IAUCAAGA	3308
2749	UUGAUCUC A GAGACAAG	1120	condococ coc	CUGAUGAG	GCCGUUAGGC	CGAA	IAGAUCAA	3309
2755	UCAGAGAC A AGUUCAAU	1121	AUUGAACU CUG	CUGAUGAG	GCCGUUAGGC		CGAA IUCUCUGA	3310
2761	ACAAGUUC A AUGAAUCU	1122	AGAUUCAU CUGAUGAG	AUGAG	GCCGUUAGGC		CGAA IAACUUGU	3311
2769	AAUGAAUC U CUUCAAGU	1123	ACUUGAAG CUC	CUGAUGAG	GCCGUUAGGC	CGAA	IAUUCAUU	3312
2771	UGAAUCUC U UCAAGUGA	1124	UCACUUGA CUC	CUGAUGAG	GCCGUUAGGC	CGAA	IAGAUUCA	3313
2774	AUCUCUUC A AGUGAAUA	1125	UAUUCACU CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAAGAGAU	3314
2784	GUGAAUAC U ACUGCUCU	1126	AGAGCAGU CUC	CUGAUGAG	GCCGUUAGGC	CGAA	IUAUUCAC	3315
2787	AAUACUAC U GCUCUCAU	1127	AUGAGAGC CUC	CUGAUGAG	GCCGUUAGGC		CGAA IUAGUAUU	3316
2790	ACUACUGC U CUCAUCCC	1128	GGGAUGAG CUC	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGUAGU	3317
2792	UACUGCUC U CAUCCCAA	1129	UUGGGAUG CUC	CUGAUGAG	GCCGUUAGGC	CGAA	IAGCAGUA	3318
2794	CUGCUCUC A UCCCAAAG	1130	CUUUGGGA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAGAGCAG	3319
2797	CUCUCAUC C CAAAGGAA	1131	oncennae ene	CUGAUGAG	GCCGUUAGGC	CGAA	IAUGAGAG	3320
2798	UCUCAUCC C AAAGGAAG	1132	concenna cae	CUGAUGAG	GCCGUUAGGC	CGAA	IGAUGAGA	3321
2799	CUCAUCCC A AAGGAAGC	1133	acunccun cue	CUGAUGAG	GCCGUUAGGC		CGAA IGGAUGAG	3322
2808	AAGGAAGC C AACUCUGA	1134	UCAGAGUU CUGAUGAG GCCGUUAGGC CGAA ICUUCCUU	AUGAG	GCCGUUAGGC	CGAA	Icunccun	3323
2809	AGGAAGCC A ACUCUGAG	1135	CUCAGAGU CUGAUGAG	AUGAG	GCCGUUAGGC		CGAA IGCUUCCU	3324
2812	AAGCCAAC U CUGAGGAA	1136	UUCCUCAG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	Inneecnn	3325
2814	GCCAACUC U GAGGAAGU	1137	ACUUCCUC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAGUUGGC	3326
2824	AGGAAGUC U UUUUGUUU	1138	AAACAAAA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IACUUCCU	3327
2837	GUUUAAAC C AGAAAACA	1139	nennanca cae	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUUUAAAC	3328
2838	UUUAAACC A GAAAACAU	1140	AUGUUUUC CUG	CUGAUGAG	GCCGUUAGGC		CGAA IGUUUAAA	3329
2845	CAGAAAAC A UUACUUUU	1141	AAAAGUAA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUUUUCUG	3330
2850	AACAUUAC U UUUGAAAA	1142	UUUUCAAA CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUAAUGUU	3331
2863	AAAAUGGC A CAGAUCUU	1143	AAGAUCUG CUG	CUGAUGAG	GCCGUUAGGC	CGAA	ICCAUUUU	3332
2865	AAUGGCAC A GAUCUUUU	1144	AAAAGAUC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IUGCCAUU	3333
2870	CACAGAUC U UUUCAUUG	1145	CAAUGAAA CUG	CUGAUGAG	GCCGUUAGGC		CGAA IAUCUGUG	3334
2875	AUCUUUUC A UUGCUAUU	1146	AAUAGCAA CUG	CUGAUGAG	GCCGUUAGGC		CGAA IAAAAGAU	3335
2880	UUCAUUGC U AUUCAGGC	1147	GCCUGAAU CUG	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA ICAAUGAA	3336
2885	UGCUAUUC A GGCUGUUG	1148	CAACAGCC CUG	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUAGCA	3337
2889	AUUCAGGC U GUUGAUAA	1149	UVAUCAAC CUG	CUGAUGAG	GCCGUUAGGC		CGAA ICCUGAAU	3338

# DOORYDHE DECACH

2906	GGUCGAUC U	GAAAUCAG	1150	CUGAUUUC		CUGAUGAG GCCGUUAGGC	CGAA	IAUCGACC	3339
2913	CUGAAAUC A	GAAAUAUC	1151	GAUAUUUC	CUGAUGAG	GCCGUUAGGC	CGAA	IAUUUCAG	3340
2922	GAANANC C	AACAUUGC	1152	GCAAUGUU	CUGAUGAG	GCCGUUAGGC	CGAA	IAUAUUUC	3341
2923	AAAUAUCC A	ACAUUGCA	1153	UGCAAUGU	CUGAUGAG	GCCGUUAGGC	CGAA	IGAUAUUU	3342
2926	UAUCCAAC A	UUGCACGA	1154	UCGUGCAA	CUGAUGAG	GCCGUUAGGC	CGAA	IUUGGAUA	3343
2931	AACAUUGC A	CGAGUAUC	1155	GAUACUCG		CUGAUGAG GCCGUUAGGC	CGAA	ICAAUGUU	3344
2940	CGAGUAUC U	UNGUUUAU	1156	AUAAACAA		CUGAUGAG GCCGUUAGGC	CGAA	IAUACUCG	3345
2951	GOUDAUUC C	UCCACAGA	1157	UCUGUGGA	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUAAAC	3346
2952	nonymac n	CCACAGAC	1158	GUCUGUGG	CUGAUGAG	GCCGUUAGGC	CGAA	IGAAUAAA	3347
2954	NAUUCCUC C	ACAGACUC	1159	GAGUCUGU	CUGAUGAG	GCCGUUAGGC	CGAA	IAGGAAUA	3348
2955	AUUCCUCC A	CAGACUCC	1160	GGAGUCUG	CUGAUGAG	GCCGUUAGGC	CGAA	IGAGGAAU	3349
2957	UCCUCCAC A	GACUCCGC	1911	GCGGAGUC	CUGAUGAG	GCCGUUAGGC		CGAA IUGGAGGA	3350
2961	CCACAGAC U	CCGCCAGA	1162	ncneecee	CUGAUGAG	GCCGUUAGGC	CGAA	IUCUGUGG	3351
2963	ACAGACUC C	GCCAGAGA	1163	ncncneec	CUGAUGAG	GCCGUUAGGC	CGAA	IAGUCUGU	3352
2966	GACUCCGC C	AGAGACAC	1164	GUGUCUCU	CUGAUGAG	GCCGUUAGGC	CGAA	ICGGAGUC	3353
2967	ACUCCGCC A	GAGACACC	1165	GGUGUCUC	CUGAUGAG	GCCGUUAGGC	CGAA	IGCGGAGU	3354
2973	CCAGAGAC A	CCUAGUCC	9911	GGACUAGG	CUGAUGAG	GCCGUUAGGC CGAA IUCUCUGG	CGAA	IUCUCUGG	3355
2975	AGAGACAC C UAGUCCUG	UAGUCCUG	1911	CAGGACUA	CUGAUGAG	GCCGUUAGGC CGAA IUGUCUCU	CGAA	INGUCUCU	3356
2976	GAGACACC U AGUCCUGA	AGUCCUGA	1168	UCAGGACU	UCAGGACU CUGAUGAG	GCCGUUAGGC CGAA IGUGUCUC	CGAA	IGNGNCNC	3357
2981	ACCUAGUC C	UGAUGAAA	1169	UUUCAUCA	CUGAUGAG	GCCGUUAGGC	CGAA	IACUAGGU	3358
2982	CCUAGUCC U	GAUGAAAC	1170	GUUUCAUC	CUGAUGAG	GCCGUUAGGC	CGAA	IGACUAGG	3329
2994	GAAACGUC U	GCUCCUUG	1111	CAAGGAGC	CUGAUGAG	GCCGUUAGGC	CGAA	IACGUUUC	3360
2997	ACGUCUGC U	CCUUGUCC	1172	GGACAAGG	CUGAUGAG	GCCGUUAGGC	CGAA	ICAGACGU	3361
2999	GUCUGCUC C	UUGUCCUA	1173	UAGGACAA	CUGAUGAG	GCCGUUAGGC CGAA IAGCAGAC	CGAA	IAGCAGAC	3362
3000	UCUGCUCC U UGUCCUAA	UGUCCUAA	1174	UVAGGACA	CUGAUGAG	GCCGUUAGGC CGAA IGAGCAGA	CGAA	IGAGCAGA	3363
3005	uccuuduc c	UAAUAUUC	1175	GAAUAUUA	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IACAAGGA	3364
3006	ccondence u	AAUAUUCA	1176	UGAAUAUU	CUGAUGAG	GCCGUUAGGC	CGAA	IGACAAGG	3365
3014	UAAUAUUC A	UAUCAACA	1177	UGUUGAUA	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUAUUA	3366
3019	UUCAUAUC A	ACAGCACC	1178	GGUGCUGU	CUGAUGAG	GCCGUUAGGC	CGAA	IAUAUGAA	3367
3022	AUAUCAAC A	GCACCAUU	1179	AAUGGUGC	CUGAUGAG	GCCGUUAGGC	CGAA	CGAA IUUGAUAU	3368
3025	UCAACAGC A	CCAUUCCU	1180	AGGAAUGG	CUGAUGAG	GCCGUUAGGC	CGAA	ICUGUUGA	3369
3027	AACAGCAC C	AUUCCUGG	1181	CCAGGAAU	CUGAUGAG	GCCGUUAGGC	CGAA	IUGCUGUU	3370
3028	ACAGCACC A	UUCCUGGC	1182	GCCAGGAA	CUGAUGAG	GCCGUUAGGC	CGAA	IGUGCUGU	3371
3032	CACCAUUC C	UGGCAUUC	1183	GAAUGCCA	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUGGUG	3372

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3033	ACCAUUCC U GGCAUUCA	1184	UGAAUGCC CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	IGAAUGGU	3373
3037	UUCCUGGC A UUCACAUU	1185	AAUGUGAA CUGAUGAG GCCGUUAGGC CGAA ICCAGGAA	AUGAG GC	CGUUAGGC	CGAA	ICCAGGAA	3374
3041	UGGCAUUC A CAUUUUAA	1186	UVAAAAUG CUG	SAUGAG GC	CUGAUGAG GCCGUUAGGC CGAA	CGAA	IAAUGCCA	3375
3043	GCAUUCAC A UUUUAAAA	1187	UUUUAAAA CUC	CUGAUGAG GC	GCCGUUAGGC	CGAA	IUGAAUGC	3376
3077	AGGAGAAC U GCAGCUGU	1188	ACAGCUGC CUGAUGAG GCCGUUAGGC	SAUGAG GC	CGUUAGGC	CGAA	IUUCUCCU	3377
3080	AGAACUGC A GCUGUCAA	1189	UUGACAGC CUG	SAUGAG GC	CUGAUGAG GCCGUUAGGC CGAA ICAGUUCU	CGAA	ICAGUUCU	3378
3083	ACUGCAGC U GUCAAUAG	1190	CUAUUGAC CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	ICUGCAGU	3379
3087	CAGCUGUC A AUAGCCUA	1191	UAGGCUAU CUGAUGAG GCCGUUAGGC	AUGAG GC	CGUUAGGC	CGAA	IACAGCUG	3380
3093	UCAAUAGC C UAGGGCUG	1192	CAGCCCUA CUGAUGAG GCCGUUAGGC CGAA ICUAUUGA	SAUGAG GC	CGUUAGGC	CGAA	ICUAUUGA	3381
3094	CAAUAGCC U AGGGCUGA	1193	UCAGCCCU CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	IGCUAUUG	3382
3100	CCUAGGGC U GAAUUUUU	1194	AAAAUUC CUGAUGAG GCCGUUAGGC	SAUGAG GC	CGUUAGGC	CGAA	ICCCUAGG	3383
3112	UUUUUGUC A GAUAAAUA	1195	UAUTUAUC CUGAUGAG GCCGUUAGGC CGAA IACAAAAA	AUGAG GC	CGUUAGGC	CGAA	IACAAAAA	3384
3130	AAUAAAUC A UUCAUCCU	1196	AGGAUGAA CUG	SAUGAG GC	CUGAUGAG GCCGUUAGGC	CGAA	CGAA IAUUUAUU	3385
3134	AAUCAUUC A UCCUUUUU	1197	AAAAAGGA CUGAUGAG GCCGUUAGGC	SAUGAG GC	CGUUAGGC	CGAA	IAAUGAUU	3386
3137	CAUUCAUC C UUUUUUUG	1198	CAAAAAA CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	IAUGAAUG	3387
3138	AUTCAUCC U UUUUUUGA	1199	UCAAAAAA CUGAUGAG GCCGUUAGGC CGAA IGAUGAAU	AUGAG GC	CGUUAGGC	CGAA	IGAUGAAU	3388
3160	AAAUUUUC U AAAAUGUA	1200	UACAUUUU CUGAUGAG GCCGUUAGGC	AUGAG GC	CGUUAGGC	CGAA	IAAAAUUU	3389
3177	UUUUAGAC U UCCUGUAG	1201	CUACAGGA CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	IUCUAAAA	3390
3267	UUUUAGAC U UCCUGUAG	1201	CUACAGGA CUGAUGAG GCCGUUAGGC CGAA IUCUAAAA	AUGAG GC	CGUUAGGC	CGAA	IUCUAAAA	3390
3180	UAGACUUC C UGUAGGGG	1202	CCCCUACA CUGAUGAG GCCGUUAGGC CGAA IAAGUCUA	AUGAG GC	CGUUAGGC	CGAA	IAAGUCUA	3391
3270	UAGACUUC C UGUAGGGG	1202	ccccuaca cue	CUGAUGAG GC	GCCGUUAGGC	CGAA	IAAGUCUA	3391
3181	AGACUUCC U GUAGGGGG	1203	CCCCCUAC CUGAUGAG GCCGUUAGGC	AUGAG GC	CGUUAGGC	CGAA	CGAA IGAAGUCU	3392
3271	AGACUUCC U GUAGGGGG	1203	CCCCCUAC CUGAUGAG GCCGUUAGGC CGAA IGAAGUCU	AUGAG GC	CGUUAGGC	CGAA	IGAAGUCU	3392
3198	CGAUAUAC U AAAUGUAU	1204	AUACAUUU CUG	CUGAUGAG GC	GCCGUUAGGC	CGAA	IUAUAUCG	3393
3251	CGAUAUAC U AAAUGUAU	1204	AUACAUUU CUGAUGAG	AUGAG GC	GCCGUUAGGC	CGAA	CGAA IUAUAUCG	3393
3214	UAUAGUAC A UUUAUACU	1205	AGUAUAAA CUGAUGAG GCCGUUAGGC CGAA IUACUAUA	AUGAG GC	CGUUAGGC	CGAA	IUACUAUA	3394
3222	AUUUAUAC U AAAUGUAU	1206	AUACAUUU CUGAUGAG GCCGUUAGGC CGAA IUAUAAAU	AUGAG GC	CGUUAGGC	CGAA	IUAUAAAU	3395

3233	AUGUAUUC C UGUAGGGG   1207   CCCCUACA CUGAUGAG GCCGUUAGGC CGAA IAAUACAU	1207	CCCCUACA	CUGAUGAG	GCCGUUAGGC	CGAA	IAAUACAU	3336
3234	UGUAUUCC U GUAGGGGG 1208	1208	ŀ	CUGAUGAG	CCCCCUAC CUGAUGAG GCCGUUAGGC CGAA IGAAUACA	CGAA	IGAAUACA	3397
3296	3296 UAAAAUGC U AAACAACU 1209	1209	AGUUGUUU	CUGAUGAG	AGUUGUUU CUGAUGAG GCCGUUAGGC CGAA ICAUUUUA	CGAA	ICAUUUUA	3398
3301	UGCUAAAC A ACUGGGUA 1210	1210		CUGAUGAG	UACCCAGU CUGAUGAG GCCGUUAGGC CGAA IUUUAGCA	CGAA	IUUUAGCA	3399

Input Sequence = NM\_001285. Cut Site = CH/.

Arm Length = 8. Core Sequence = CUGAUGAG GCCGUUAGGC CGAA
Underlined region can be any X sequence or linker, as described herein.

NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1) mRNA, 3311 bp)

Table V: Human CLCA1 G-cleaver Ribozyme and Target Sequence

	Substrate	Seq ID	Ribozyme	Rz Seq
	ALIALIA C AMINIMI	1211	TIMITATE AND POLICE AND PROPERTY THE AND PROPERTY THE AND PROPERTY AND	ID No.
	ט פ	1212	GCAUGCACUAUGC GCG	3400
	GAGGUGUU G AGGUUAUG	1213		3402
i	GCACAGCU G AAGGCAGA	1214	GCAUGCACUAUGC GCG	3403
İ	ACAAGUAC G CAAUUUGA	1215	UCAAAUUG UGAUG GCAUGCACUAUGC GCG GUACUUGU	3404
	CGCAAUUU G AGACUAAG	1216	CUUAGUCU UGAUG GCAUGCACUAUGC GCG AAAUUGCG	3405
	CUCCUAUU G AAGACAAG	1217	CUUGUCUU UGAUG GCAUGCACUAUGC GCG AAUAGGAG	3406
	AGACCUGU G AUAAACCA	1218	UGGUTUAU UGAUG GCAUGCACUAUGC GCG ACAGGUCU	3407
	CCACUUCC G AUAAGUUG	1219	CAACUUAU UGAUG GCAUGCACUAUGC GCG GGAAGUGG	3408
	CGUAACCC G CAUUUUCC	1220	GGAAAAUG UGAUG GCAUGCACUAUGC GCG GGGUUACG	3409
	UUCAUCUU G AUUCUUCA	1221	UGAAGAAU UGAUG GCAUGCACUAUGC GCG AAGAUGAA	3410
	GGGGCCCU G AGUAAUUC	1222	GAAUUACU UGAUG GCAUGCACUAUGC GCG AGGGCCCC	3411
	AUUCAGCU G AACAACAA	1223	UNGUUGUU UGAUG GCAUGCACUAUGC GCG AGCUGAAU	3412
	AUGGCUAU G AAGGCAUU	1224	AAUGCCUU UGAUG GCAUGCACUAUGC GCG AUAGCCAU	3413
	UNGUCGUU G CAAUCGAC	1225	GUCGAUUG UGAUG GCAUGCACUAUGC GCG AACGACAA	3414
	UUGCAAUC G ACCCCAAU	1226	AUUGGGGU UGAUG GCAUGCACUAUGC GCG GAUUGCAA	3415
	CCCAAUGU G CCAGAAGA	1227	UCUUCUGG UGAUG GCAUGCACUAUGC GCG ACAUUGGG	3416
	CAGAAGAU G AAACACUC	1228	GAGUGUUU UGAUG GCAUGCACUAUGC GCG AUCUUCUG	3417
	GACAUGGU G ACCCAGGC	1229	GCCUGGGU UGAUG GCAUGCACUAUGC GCG ACCAUGUC	3418
	AUCUGUUU G AAGCUACA	1230	UGUAGCUU UGAUG GCAUGCACUAUGC GCG AAACAGAU	3419
	AGGAAAGC G AUUUUAUU	1231	AAUAAAAU UGAUG GCAUGCACUAUGC GCG GCUUUCCU	3420
	AAAAUGUU G CCAUUUUG	1232	CAAAAUGG UGAUG GCAUGCACUAUGC GCG AACAUUUU	3421
	GCCAUUUU G AUUCCUGA	1233	UCAGGAAU UGAUG GCAUGCACUAUGC GCG AAAAUGGC	3422
	UGAUUCCU G AAACAUGG	1234	CCAUGUUU UGAUG GCAUGCACUAUGC GCG AGGAAUCA	3423
	CAAAGGCU G ACUAUGUG	1235	CACAUAGU UGAUG GCAUGCACUAUGC GCG AGCCUTUG	3424
	GACUAUGU G AGACCAAA	1236	UNUGGUCU UGAUG GCAUGCACUAUGC GCG ACAUAGUC	3425
	CAAAACUU G AGACCUAC	1237	GUAGGUCU UGAUG GCAUGCACUAUGC GCG AAGUUUUG	3426
	ACAAAAAU G CUGAUGUU	1238	AACAUCAG UGAUG GCAUGCACUAUGC GCG AUUUUUGU	3427
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3461	3462	3463	3464	3465	3466	3467	3468	3469	3470	3471	3472	3473	3474	3475	3476	3477	3478	3479	3480	3481	3482	3483	3484	3485	3486	3487	3488	3489	3490	3491	3492	3493
GAUUGAGG UGAUG GCAUGCACUAUGC GCG GGUUACCA	GCAUGCACUAUGC GCG GAUUGAGG	GCAUGCACUAUGC GCG AGUCGAUU	GCAUGCACUAUGC GCG AGGAAAAG	GCAUGCACUAUGC GCG AGCAGGAA	GCAUGCACUAUGC GCG AACUGUCU	GCAUGCACUAUGC GCG ACCAUCCC	GCAUGCACUAUGC GCG AAAUGUCA	GCAUGCACUAUGC GCG ACUGUCAA	GCAUGCACUAUGC GCG AGCACUGU	GCAUGCACUAUGC GCG ACUUUGUA	GCAUGCACUAUGC GCG ACUGCCAC	GCAUGCACUAUGC GCG GAGUGUGU	GCAUGCACUAUGC GCG AGGUAAUC	GCAUGCACUAUGC GCG AGAUGGAC	AUGCCGAU UGAUG GCAUGCACUAUGC GCG GAAGCCCG	GCAUGCACUAUGC GCG ACAGUAAA	GCAUGCACUAUGC GCG AGUUGGAU	GCAUGCACUAUGC GCG AGAUCCAU	GCAUGCACUAUGC GCG ACAAUUUC	UCCGUCAG UGAUG GCAUGCACUAUGC GCG AGCACAAU	GCAUGCACUAUGC GCG AGCAGCAC	GCAUGCACUAUGC GCG ACCCACUU	GCAUGCACUAUGC GCG GUUAAAGC	GCAUGCACUAUGC GCG ACCACUUU	CCCCAAAG UGAUG GCAUGCACUAUGC GCG GACUGUGU	UNGAGCUG UGAUG GCAUGCACUAUGC GCG AGAGGGCC	GCAUGCACUAUGC GCG AUUUUGGA	UGAUG GCAUGCACUAUGC GCG AUAUGUCU	AAAAGCAU UGAUG GCAUGCACUAUGC GCG AAUGAGGC	CCCAAAAG UGAUG GCAUGCACUAUGC GCG AUCAAUGA	GGAUGGAG UGAUG GCAUGCACUAUGC GCG GCUGAGAG	GCAUGCACUAUGC GCG AAGCUGGA
GAUUGAGG UGAUG	GAUUCAGU UGAUG	GCUUGAUU UGAUG	GUCUGCAG UGAUG	ACUGUCUG UGAUG	CCCCAGCU UGAUG	UCAAAUGU UGAUG	AGCACUGU UGAUG	AUGGGCAG UGAUG	UACAUGGG UGAUG	UAUGAGUU UGAUG	GUCCCUGU UGAUG	UCUUUUGG UGAUG	AGCUGCUG UGAUG	GCCCGCUG UGAUG	AUGCCGAU UGAUG	UUCCUAAU UGAUG	AGAUCCAU UGAUG	CACAAUUU UGAUG	GUCAGCAG UGAUG	UCCGUCAG UGAUG	ccaucceu ugaug	CGUUAAAG UGAUG	UUUGACCU UGAUG	GAUGAUGG UGAUG	CCCCAAAG UGAUG	UUGAGCUG UGAUG	CCUCCUGU UGAUG	AUCUGAAG UGAUG	AAAAGCAU UGAUG	CCCAAAAG UGAUG	GGAUGGAG UGAUG	CUUACUCU UGAUG
1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304
UGGUAACC G CCUCAAUC	CCUCAAUC G ACUGAAUC	AAUCGACU G AAUCAAGC	CUUUUCCU G CUGCAGAC	UUCCUGCU G CAGACAGU	AGACAGUU G AGCUGGGG	GGGAUGGU G ACAUUUGA	UGACAUUU G ACAGUGCU	UUGACAGU G CUGCCCAU	ACAGUGCU G CCCAUGUA	UACAAAGU G AACUCAUA	GUGGCAGU G ACAGGGAC	ACACACUC G CCAAAAGA	GAUUACCU G CAGCAGCU	GUCCAUCU G CAGCGGGC	CGGCCUUC G AUCGGCAU	UUUACUGU G AUUAGGAA	AUCCAACU G AUGGAUCU	AUGGAUCU G AAAUUGUG	GAAAUUGU G CUGCUGAC	AUUGUGCU G CUGACGGA	GUGCUGCU G ACGGAUGG	AAGUGGGU G CUUUDAACG	GCUUUAAC G AGGUCAAA	AAAGUGGU G CCAUCAUC	ACACAGUC G CUUUGGGG	GGCCCUCU G CAGCUCAA	UCCAAAU G ACAGGAGG	AGACAUAU G CUUCAGAU	GCCUCAUU G AUGCUUUU	UCAUUGAU G CUUUUGGG	CUCUCAGO G CUCCAUCO	UCCAGCUU G AGAGUAAG
1316	1325	1329	1353	1356	1366	1392	1399	1405	1408	1423	1450	1465	1480	1508	1520	1536	1558	1567	1575	1578	1581	1613	1621	1639	1657	1672	1704	1726	1759	1762	1805	1819

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3494	3495	3496	3497	3498	3499	3500	3501	3502	3503	3504	3505	3506	3507	3508	3509	3510	3511	3512	3513	3514	3515	3516	3517	3518	3519	3520	3521	3522	3523	3524	3525	3526
G AUCCACUG	G ACUGUGCC	G GUUGUCCA	G AAUGCCUG	G AGACUGUA	GCG AAGGUUUG	GCG AGGGUCAA	G ACGGGACG	G AUUGGACG	GCG AGGGUAGC	G ACUGUAAU	G GUUUUGGA	G AUAAACUA	G GAAUAUUU	GCG AGGGCUGU	GCG AAUCAGGG	G ACUGAUUC	G ACCUGCUC	GCG AGCACCUG	GCG AUCAGCAC	GCG AUCCUUAG	G AUAAGUUG	G GUGUCAUA	G ACUUUUAC	g guvaacuc	G ACUCUCCG	G AAUCCAGC	G AUUCUCAA	G AUCAUUCU	G AGGUCUUG	G AUCCUUAU	G AGAAGCCA	G AUUUGGGA
CAUGCACUAUGC GC	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GC	GCAUGCACUAUGC GC	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GC	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	CAUGCACUAUGC GC	GCAUGCACUAUGC GC	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GCG	GCAUGCACUAUGC GC	GCAUGCACUAUGC GC	GCAUGCACUAUGC GC	GCAUGCACUAUGC GCG											
GUGCCAUU UGAUG GCAUGCACUAUGC GCG AUCCACUG	UCCACGAU UGAUG G	GGAGGCUG UGAUG C	AACCUUAG UGAUG G	CUUGCUUG UGAUG C	GUCAGGGU UGAUG G	GUGACAGU UGAUG G	AUUGGACG UGAUG G	CAGGGUAG UGAUG G	AUUGGAGG UGAUG C	UUGGAAGU UGAUG C	UCCUUGUU UGAUG G	AAUAUUUG UGAUG C	CUCCUUGG UGAUG C	GAUUCAAU UGAUG GCAUGCACUAUGC	CACUGAUU UGAUG G	UUUCCAUU UGAUG G	AGCAUCAG UGAUG C	AGUAGCAU UGAUG G	CUUAGUAG UGAUG G	GACACCGU UGAUG G	AUUCGUGU UGAUG G	CUACCAUU UGAUG G	AGAGCCCG UGAUG G	UCUGGCUG UGAUG G	UGGGGUAU UGAUG G	AUCAUUCU UGAUG G	UAUTUCAU UGAUG G	UUGUAUUU UGAUG G	AUUAAUUU UGAUG G	UUGAACAU UGAUG G	UGGGACAU UGAUG G	UAUGGGAG UGAUG G
1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337
CAGUGGAU G AAUGGCAC	GGCACAGU G AUCGUGGA	UGGACAAC G CAGCCUCC	CAGGCAUU G CUAAGGUU	UACAGUCU G CAAGCAAG	CAAACCUU G ACCCUGAC	UUGACCCU G ACUGUCAC	CGUCCCGU G CGUCCAAU	CGUCCAAU G CUACCCUG	GCUACCCU G CCUCCAAU	AUUACAGU G ACUUCCAA	UCCAAAAC G AACAAGGA	UAGUUUAU G CAAAUAUU	AAAUAUUC G CCAAGGAG	ACAGCCCU G AUUGAAUC	CCCUGAUU G AAUCAGUG	GAAUCAGU G AAUGGAAA	GAGCAGGU G CUGAUGCU	CAGGUGCU G AUGCUACU	GUGCUGAU G CUACUAAG	CUAAGGAU G ACGGUGUC	CAACUUAU G ACACGAAU	UAUGACAC G AAUGGUAG	GUAAAAGU G CGGGCUCU	GAGUUAAC G CAGCCAGA	CGGAGAGU G AUACCCCA	GCUGGAUU G AGAAUGAU	UUGAGAAU G AUGAAAUA	AGAAUGAU G AAAUACAA	CAAGACCU G AAAUUAAU	AUAAGGAU G AUGUUCAA	UGGCUUCU G AUGUCCCA	UCCCAAAU G CUCCCAUA
1857	1869	1923	2026	2055	2076	2082	2098	2107	2115	2130	2142	2185	2195	2238	2242	2250	2296	2299	2302	2314	2347	2352	2376	2398	2415	2458	2464	2467	2494	2509	2572	2584

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3527	3528	3529	3530	3531	3532	3533	3534	3535	3536	3537	3538	3539	3540	3541	3542	3543	3544	3545	3546	3547	3548	3549	3550	3551	3552	3553	3553	3554	3555	3556	3557	3558
GAAGAGAU UGAUG GCAUGCACUAUGC GCG AGGUAUGG	CUUCAGGU UGAUG GCAUGCACUAUGC GCG GGUGAUUU	UCCGCCUU UGAUG GCAUGCACUAUGC GCG AGGUCGGU	GUCCAAGU UGAUG GCAUGCACUAUGC GCG AGAUUAAU	GUCAUAAU UGAUG GCAUGCACUAUGC GCG AUCCCCAG	UCCAUGGU UGAUG GCAUGCACUAUGC GCG AUAAUCAU	UACUVAUU UGAUG GCAUGCACUAUGC GCG GAAUGAUA	UCUGAGAU UGAUG GCAUGCACUAUGC GCG AAGAAUAC	AAGAGAUU UGAUG GCAUGCACUAUGC GCG AUUGAACU	GUAGUAUU UGAUG GCAUGCACUAUGC GCG ACUUGAAG	GAUGAGAG UGAUG GCAUGCACUAUGC GCG AGUAGUAU	GACUUCCU UGAUG GCAUGCACUAUGC GCG AGAGUUGG	GCCAUUUU UGAUG GCAUGCACUAUGC GCG AAAAGUAA	CUGAAUAG UGAUG GCAUGCACUAUGC GCG AAUGAAAA	GACCUUAU UGAUG GCAUGCACUAUGC GCG AACAGCCU	UUUCAGAU UGAUG GCAUGCACUAUGC GCG GACCUUAU	UCUGAUTU UGAUG GCAUGCACUAUGC GCG AGAUCGAC	UACUCGUG UGAUG GCAUGCACUAUGC GCG AAUGUUGG	AAGAUACU UGAUG GCAUGCACUAUGC GCG GUGCAAUG	GUCUCUGG UGAUG GCAUGCACUAUGC GCG GGAGUCUG	CGUTUCAU UGAUG GCAUGCACUAUGC GCG AGGACUAG	AGACGUUU UGAUG GCAUGCACUAUGC GCG AUCAGGAC	ACAAGGAG UGAUG GCAUGCACUAUGC GCG AGACGUUU	GACAGCUG UGAUG GCAUGCACUAUGC GCG AGUUCUCC	CAAAAAUU UGAUG GCAUGCACUAUGC GCG AGCCCUAG	UUUAUAAU UGAUG GCAUGCACUAUGC GCG AAAAAAG	UAGUAUAU UGAUG GCAUGCACUAUGC GCG GCCCCCUA	UAGUAUAU UGAUG GCAUGCACUAUGC GCG GCCCCCUA	UAUJUUAU UGAUG GCAUGCACUAUGC GCG GCCCCCUA	UUGUUUAG UGAUG GCAUGCACUAUGC GCG AUUUUAUU	AUAUUCCA UGAUG GCAUGCACUAUGC GCG AUCCAUUU	CCCUUAAA UGAUG GCAUGCACUAUGC GCG AAGAAAAU	AACCUCAA UGAUG GCAUGCACUAUGC GCG ACCUCUUC
1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1364	1365	1366	1367	1368	1369
CCAUACCU G AUCUCUUC	AAAUCACC G ACCUGAAG	ACCGACCU G AAGGCGGA	AUVAAUCU G ACUUGGAC	CUGGGGAU G AUUAUGAC	AUGAUUAU G ACCAUGGA	UAUCAUUC G AAUAAGUA	GUAUUCUU G AUCUCAGA	AGUUCAAU G AAUCUCUU	CUUCAAGU G AAUACUAC	AUACUACU G CUCUCAUC	CCAACUCU G AGGAAGUC	UVACUUUU G AAAAUGGC	UUUUCAUU G CUAUUCAG	AGGCUGUU G AUAAGGUC	AUAAGGUC G AUCUGAAA	GUCGAUCU G AAAUCAGA	CCAACAUU G CACGAGUA	CAUUGCAC G AGUAUCUU	CAGACUCC G CCAGAGAC	CUAGUCCU G AUGAAACG	GUCCUGAU G AAACGUCU	AAACGUCU G CUCCUUGU	GGAGAACU G CAGCUGUC	CUAGGGCU G AAUUUUUG	CUUUUUU G AUUAUAAA	UAGGGGC G AUAUACUA	UAGGGGC G AUAUACUA	UAGGGGC G AUAAAAUA	AAUAAAAU G CUAAACAA	AAAUGGAU G UGGAAUAU	AUTUTICUU G UUTAAGGG	GAAGAGGU G UUGAGGUU
2596	2623	2628	2664	2686	2692	2723	2743	2764	2778	2788	2815	2854	2878	2893	2905	2907	2929	2933	2964	2983	2986	2995	3078	3101	3145	3191	3244	3281	3294	27	52	7.5

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3559	3560	3561	3562	3563	3564	3565	3566	3567	3568	3569	3570	3571	3572	3573	3574	3575	3576	3577	3578	3579	3580	3581	3582	3583	3584	3585	3586	3587	3588	3589	3590	3591
AUGC GCG AUAACCUC	AUGC GCG AAUAUCUU	AUGC GCG AGGUCUUU	AUGC GCG ACGUUUCC	AUGC GCG ACACGUUU	AUGC GCG AGAUAUGA	AUGC GCG AUCUCCCU	AUGC GCG AGAACUCU	AUGC GCG ACAGAACU	AUGC GCG AAUGCCUU	AUGC GCG AUUGGGGU	AUGC GCG AGAGAUGC	AUGC GCG AGAUACAG	GCAUGCACUAUGC GCG AUUUUUGA	AUGC GCG AUAGUCAG	AUGC GCG AUCAGCAU	AUGC GCG AGUUGCCC	AUGC GCG AAAUGCCU	AUGC GCG AUCUUACU	AUGC GCG AUTUGUAC	AUGC GCG ACUUCUUU	AUGC GCG AGCUGCCU	AUGC GCG AUCCUUUU	UUGGAGAA UGAUG GCAUGCACUAUGC GCG AAACUCAC	AUGC GCG AUUAUAGA	AUGC GCG AUGUUGUG	AUGC GCG AGAAUUCA	AUGC GCG AAUUCUUU	AUGC GCG ACAAUUCU	AUGC GCG ACACAAUU	AUGC GCG AUGGGCAG	AUGC GCG AGUAAAUG	AUGC GCG AAUUUCAG
UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACU	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC	UGAUG GCAUGCACUAUGC GCG
AUGCUUGA	AAUGAUAA	GUUUAUCA	UAUAGACA	AAUAUAGA	UAUAUAUA	UUGCUGUA	GAUGAACA	AAGAUGAA	UGCAACGA	UUCUGGCA	AACAGAUA	GCUUCAAA	AAUGGCAA	UGGUCUCA	AACCAGAA	UCUCUCCA	CUCAUGGA	CUGCUGAA	CUUUACUA	CUCCCUGA	UGGUGUAA	CAAACUCA	UUGGAGAA	UGUGCAAA	AGAAUCAA	GUUCUGUA	UAAACACA	ACUAAACA	GGACUAAA	ACUUUGUA	CCUAAUCA	CAGCAGCA
1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402
GAGGUUAU G UCAAGCAU	AAGAUAUU G UUAUCAUU	AAAGACCU G UGAUAAAC	GGAAACGU G UGUCUAUA	AAACGUGU G UCUAUAUU	UCAUAUCU G UAUAUA	AGGGAGAU G UACAGCAA	AGAGUUCU G UGUUCAUC	AGUUCUGU G UUCAUCUU	AAGGCAUU G UCGUUGCA	ACCCCAAU G UGCCAGAA	GCAUCUCU G UAUCUGUU	CUGUAUCU G UUUGAAGC	UCAAAAU G UUGCCAUU	CUGACUAU G UGAGACCA	AUGCUGAU G UUCUGGUU	GGGCAACU G UGGAGAGA	AGGCAUUU G UCCAUGAG	AGUAAGAU G UUCAGCAG	GUACAAAU G UAGUAAAG	AAAGAAGU G UCAGGGAG	AGGCAGCU G UUACACCA	AAAAGGAU G UGAGUUUG	GUGAGUUU G UUCUCCAA	UCUAUAAU G UUUGCACA	CACAACAU G UUGAUUCU	UGAAUUCU G UACAGAAC	AAAGAAUU G UGUGUUUA	AGAAUUGU G UGUUUAGU	AAUUGUGU G UUUAGUCC	CUGCCCAU G UACAAAGU	CAUJUACU G UGAJUAGG	CUGAAAUU G UGCUGCUG
98	155	221	253	255	273	344	373	375	457	478	537	543	280	625	661	725	814	911	937	950	965	1019	1027	1065	1078	1100	1270	1272	1274	1414	1534	1573

GA	GAGGAGCU G UCCAAAAU	1403	AUUUUGGA UGAU	AUTUTIGGA UGAUG GCAUGCACUAUGC GCG AGCUCCUC	AGCUCCUC	3592
_	AUGGAGCU G UCUCUCAG	1404	CUGAGAGA UGAUG	GCAUGCACUAUGC	GCG AGCUCCAU	3593
-	GACACUUU G UUUCUUAU	1405	AUAAGAAA UGAU	AUAAGAAA UGAUG GCAUGCACUAUGC GCG AAAGUGUC	AAAGUGUC	3594
	GUGGCUUU G UAGUGGAC	1406	GUCCACUA UGAU	UGAUG GCAUGCACUAUGC GCG AAAGCCAC	AAAGCCAC	3595
171	CCCUGACU G UCACGUCC	1407	GGACGUGA UGAU	GGACGUGA UGAUG GCAUGCACUAUGC GCG AGUCAGGG	AGUCAGGG	3596
וכיזו	GCCAGU G UCACAGCC	1408	GGCUGUGA UGAU	GGCUGUGA UGAUG GCAUGCACUAUGC GCG ACUGGCCC	ACUGGCCC	3597
וכיו	AUGACGGU G UCUACUCA	1409	UGAGUAGA UGAU	UGAGUAGA UGAUG GCAUGCACUAUGC GCG ACCGUCAU	ACCGUCAU	3598
Ιď	GAUACAGU G UAAAAGUG	1410	CACUUUUA UGAU	CACUUUUA UGAUG GCAUGCACUAUGC GCG ACUGUAUC	ACUGUAUC	3599
ושו	GGAGCACU G UACAUACC	1411	GGUAUGUA UGAU	GGUAUGUA UGAUG GCAUGCACUAUGC GCG	GCG AGUGCUCC	3600
Ö	AGGAUGAU G UUCAACAC	1412	GUGUUGAA UGAU	GUGUUGAA UGAUG GCAUGCACUAUGC GCG AUCAUCCU	AUCAUCCU	3601
A	AAGCAAGU G UGUUUCAG	1413	CUGAAACA UGAU	CUGAAACA UGAUG GCAUGCACUAUGC GCG ACUUGCUU	ACUUGCUU	3602
U	GCAAGUGU G UUUCAGCA	1414	UGCUGAAA UGAU	UGCUGAAA UGAUG GCAUGCACUAUGC GCG ACACUUGC	ACACUUGC	3603
U	GCUCAUUU G UGGCUUCU	1415	AGAAGCCA UGAU	AGAAGCCA UGAUG GCAUGCACUAUGC GCG AAAUGAGC	AAAUGAGC	3604
Ū	UCUGAU G UCCCAAAU	1416	AUUUGGGA UGAU	AUTUGGGA UGAUG GCAUGCACUAUGC GCG AUCAGAAG	AUCAGAAG	3605
Þ	GUCUUUUU G UUUAAACC	1417	GGUUUAAA UGAU	UGAUG GCAUGCACUAUGC GCG AAAAAGAC	AAAAAGAC	3606
<b>D</b>	UUCAGGCU G UUGAUAAG	1418	CUUAUCAA UGAU	CUUAUCAA UGAUG GCAUGCACUAUGC GCG AGCCUGAA	AGCCUGAA	3607
51	GUAUCUUU G UUUAUUCC	1419	GGAAUAAA UGAU	GGAAUAAA UGAUG GCAUGCACUAUGC GCG AAAGAUAC	AAAGAUAC	3608
G	UGCUCCUU G UCCUAAUA	1420	UAUUAGGA UGAUG	GCAUGCACUAUGC GCG	AAGGAGCA	3609
A	AAUUAU G UGGAAGUG	1421	CACUUCCA UGAU	CACUUCCA UGAUG GCAUGCACUAUGC GCG AUAAUUUU	AUAAUUUU	3610
БÍ	CUGCAGCU G UCAAUAGC	1422	GCUAUUGA UGAU	GCUAUUGA UGAUG GCAUGCACUAUGC GCG AGCUGCAG	AGCUGCAG	3611
4	GAAUUUUU G UCAGAUAA	1423	UVAUCUGA UGAUG	G GCAUGCACUAUGC GCG AAAAAUUC	AAAAUUC	3612
Ü	UAAAAU G UAUUUUAG	1424	CUAAAAUA UGAU	CUAAAAUA UGAUG GCAUGCACUAUGC GCG AUUUUAGA	AUUUUAGA	3613
A	GACTUCCU G VAGGGGGC	1425	GCCCCCUA UGAU	GCCCCCUA UGAUG GCAUGCACUAUGC GCG AGGAAGUC	AGGAAGUC	3614
Ą	GACTUCCU G UAGGGGGC	1425	GCCCCCUA UGAUG	G GCAUGCACUAUGC GCG AGGAAGUC	AGGAAGUC	3614
Ā	UACUAAAU G UAUAUAGU	1426	ACUAUAUA UGAU	ACUAUAUA UGAUG GCAUGCACUAUGC GCG AUUUAGUA	AUUUAGUA	3615
đ.	UACUAAAU G UAUUCCUG	1427	CAGGAAUA UGAU	CAGGAAUA UGAUG GCAUGCACUAUGC GCG AUUUAGUA	AUUVAGUA	3616
Þ.	GUAUUCCU G UAGGGGGC	1428	GCCCCCUA UGAU	GCCCCCUA UGAUG GCAUGCACUAUGC GCG AGGAAUAC	AGGAAUAC	3617
Ř	UACUAAAU G UAUUUUAG	1429	CUAAAAUA UGAU	CUAAAAUA UGAUG GCAUGCACUAUGC GCG AUUUAGUA	AUUVAGUA	3618

Input Sequence = NM\_001285. Cut Site = YG/M or UG/U.

Arm Length = 8. Core Sequence = UGAUG GCAUGCACUAUGC GCG

NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1) mRNA, 3311 bp)

Table	Table VI: Human CLCA1 Zinzyme and Target Sequence	and Targ	et Sednence	249.021
Pos	Substrate	Seq ID	Zinzyme	Rz Seq ID
134	ACAAGUAC G CAAUUUGA	1215	UCAAAUUG GCCGAAAGGCGAGUGAGGUCU GUACUUGU	3619
312	CGUAACCC G CAUUTUCC	1220	GGAAAUG GCCGAAGGCGAGUGAGGUCU GGGUUACG	3620
463	UUGUCGUU G CAAUCGAC	1225	GUCGAUUG GCCGAAAGGCGAGUGAGGUCU AACGACAA	3621
480	CCCAAUGU G CCAGAAGA	1227	UCUUCUGG GCCGAAAGGCGAGUGAGGUCU ACAUUGGG	3622
583	AAAAUGUU G CCAUUUUG	1232	CAAAAUGG GCCGAAAGGCGAGUGAGGUCU AACAUUUU	3623
655	ACAAAAAU G CUGAUGUU	1238	AACAUCAG GCCGAAAGGCGAGUGAGGUCU AUUUUGU	3624
670	UUCUGGUU G CUGAGUCU	1240	AGACUCAG GCCGAAAGGCGAGUGAGGUCU AACCAGAA	3625
169	AUUUCAUU G CAGGAAAA	1247	UUUUCCUG GCCGAAAGGCGAGUGAGGUCU AAUGAAAU	3626
980	CAAAAGAU G CACAUUCA	1255	UGAAUGUG GCCGAAAGGCGAGUGAGGUCU AUCUUUUG	3627
1040	CCAAUCCC G CCAGACGG	1258	CCGUCUGG GCCGAAGGCGAGUGAGGUCU GGGAUUGG	3628
1069	UAAUGUUU G CACAACAU	1259	AUGUUGUG GCCGAAAGGCGAGUGAGGUCU AAACAUUA	3629
1151	UCAAAAAU G CAAUCUCC	1262	GGAGAUUG GCCGAAAGGCGAGUGAGGUCU AUUUUGA	3630
1248	UUCUCAUU G CUGCAGAU	1268	AUCUGCAG GCCGAAGGCGAGUGAGGUCU AAUGAGAA	3631
1251	UCAUUGCU G CAGAUUGG	1269	CCAAUCUG GCCGAAGGCGAGUGAGGUCU AGCAAUGA	3632
1316	UGGUAACC G CCUCAAUC	1272	GAUUGAGG GCCGAAAGGCGAGUGAGGUCU GGUUACCA	3633
1353	CUUUUCCU G CUGCAGAC	1275	GUCUGCAG GCCGAAAGGCGAGUGAGGUCU AGGAAAAG	3634
1356	UUCCUGCU G CAGACAGU	1276	ACUGUCUG GCCGAAAGGCGAGUGAGGUCU AGCAGGAA	3635
1405	UUGACAGU G CUGCCCAU	1280	AUGGGCAG GCCGAAAGGCGAGUGAGGUCU ACUGUCAA	3636
1408	ACAGUGCU G CCCAUGUA	1281	UACAUGGG GCCGAAGGCGAGUGAGGUCU AGCACUGU	3637
1465	ACACACUC G CCAAAAGA	1284	UCUUTUGG GCCGAAGGCGAGUGAGGUCU GAGUGUGU	3638
1480	GAUUACCU G CAGCAGCU	1285	AGCUGCUG GCCGAAAGGCGAGUGAGGUCU AGGUAAUC	3639
1508	GUCCAUCU G CAGCGGGC	1286	GCCCGCUG GCCGAAAGGCGAGUGAGGUCU AGAUGGAC	3640
1575	GAAAUUGU G CUGCUGAC	1291	GUCAGCAG GCCGAAAGGCGAGUGAGGUCU ACAAUUUC	3641
1578	AUUGUGCU G CUGACGGA	1292	UCCGUCAG GCCGAAGGCGAGUGAGGUCU AGCACAAU	3642
1613	AAGUGGGU G CUUUAACG	1294	CGUUAAAG GCCGAAAGGCGAGUGAGGUCU ACCCACUU	3643
1639	AAAGUGGU G CCAUCAUC	1296	GAUGAUGG GCCGAAGGCGAGUGAGGUCU ACCACUUU	3644
1657	ACACAGUC G CUUUGGGG	1297	CCCCAAAG GCCGAAGGCGAGUGAGGUCU GACUGUGU	3645
1672	GGCCCUCU G CAGCUCAA	1298	UUGAGCUG GCCGAAGGCGAGUGAGGUCU AGAGGGCC	3646
1726	AGACAUAU G CUUCAGAU	1300	AUCUGAAG GCCGAAAGGCGAGUGAGGUCU AUAUGUCU	3647

# TOSSELSHORSSE

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	m (		GC 3684	AG 3685	GA 3686	AG 3687	AU 3688	CC 3689		CU 3690																						
ICU ACAGAACI	ICU AAUGCCUI		ICU AGAGAUGC	ICU AGAUACAG	icu auuuuuga	ICU AUAGUCA	ICU AUCAGCAU	ICU AGUUGCCC	ICU AAAUGCCU	INTERPRETACE	いらつつつな つつ	ICU AUUUGUA	ICU AUJUGUAC	ICU ACUUCUUU ICU AGCUGCCU	ICU ACUUCUUI ICU ACCUGCCI ICU AGCUGCCI ICU AGCUGCCI ICU AUCCUUI	ICU AUTUGUA ICU ACUCCUTI ICU ACCUCCUTI ICU AACUCA	ICU ACCUCUU ICU ACCUCUU ICU ACCUCUU ICU ACCUCUU ICU AUCCUUU ICU AACUCAC	ICU ACCUUUU ICU ACCUUUU ICU ACCUUUU ICU AUCCUUUU ICU AUCCUUUU ICU AUCCUUUU ICU AUCUUU	ICU ACUUCUUU ICU ACUUCUUU ICU AGCUGCCU ICU AUCCUUUU ICU AUGUUGGA ICU AUGUUGGA ICU AUGUUGUG	CU AUUGUA CU ACUCCUU CU AGCUCCU CU AACCUCU CU AUAUAGI CU AUGUUGU CU AGAAUUCI	CU AUUGUA CU ACUCUU CU ACCUCU CU AACCCU CU AAACCCA CU AUAUAGI CU AUGUUGU CU AGAAUUCI CU AGAAUUCI CU ACCAAUUCI CU ACCAAUUCI CU ACCAAUUCI CU ACCAAUUCI	ICU ACUUCUUU ICU AGCUGCCU ICU AGCUGCCU ICU AUCCUUUU ICU AUGUUGA ICU AUGUUGA ICU AGAAUUCA ICU AGAAUUCA ICU ACAAUUCU ICU ACAAUUCU	ICU ACUUCUUU ICU ACUUCUUU ICU AUCCUUUU ICU AUCCUUUU ICU AUGUUGUG ICU AUGUUGUG ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCU	ICU AUUGUAC ICU ACUUCUUU ICU AGCUGCCU ICU AUCCUUUU ICU AUGUUGAG ICU AUGUUGUG ICU AGAAUUCU ICU AGAAUUCU ICU ACACAAUU	CU AUUGUA CU ACUCUUI CU ACCUUUI CU AUAUAGI CU AUAUAGI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGUAAAU	CU AUUGUA CU ACUCUUI CU ACCUUUI CU AUAUAGI CU AUAUAGI CU AGAAUUCI CU ACAAUUCI CU ACAAUUCI CU ACAAUUCI CU ACAAUUCI CU ACAAUUCI CU ACAAUUCI CU ACAAUUCI	ICU AGUGCUUU ICU AGCUGCUU ICU AGCUGCU ICU AUGUAGA ICU AUGUAGA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGGGCAG ICU AGGCCAGI ICU AGUGCAGI ICU AGUGCAGI ICU AGUGCCUC	ICU AGUGCUUU ICU AGCUGCCU ICU AGCUGCCU ICU AUGUGGG ICU AUGUGGGGI ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGUGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CU AUUGUA CU ACUCCU CU ACCUCUT CU AUAUAGI CU AUAUAGI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGUCCAI CU AGCUCCAI CU AGCUCCAI CU AGCUCCAI CU AGCUCCAI CU AGCUCCAI	CU AUUGUA CU ACUCUUI CU ACCUUUI CU AUAUAGI CU AUAUAGI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGAAUUCI CU AGUAAAU CU AGUCCAI CU AGUCCAI CU AGUCCAI CU AGUCCAI CU AGUCCAI CU AGUCCAI	ICU ACUUCUUU ICU ACUUCUUU ICU AUCCUUUU ICU AUCCUUUU ICU AUGUUGU ICU AUGUUCU ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGUAAAUG ICU AGUAAAUG ICU AGUACCCU ICU AGUACCCC ICU AAGUCCCC ICU AAGCCCCC  ICU AAAGCCCCCC ICU AAAGCCCCCC ICU AAAGCCCCCC ICU AAAGCCCCCC ICU AAAGCCCCCCCCCCC ICU AAAGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ICU AGUGCCU ICU AGCUGCCU ICU AGCUGCCU ICU AUCCUUUU ICU AUGUGGG ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGAAUUCA ICU AGUGGCCG ICU AGUGAAUG ICU AGUGAAUG ICU AGUGGCCCO ICU AGUGAAUG ICU AGUGAGGCICU AGUCCAU ICU AGUCAGGG ICU AGUCAGGG ICU AGUCAGGG ICU AGUCAGGG ICU AGUCAGGG ICU AGUCAGGG
AAGAUGAA GCCGAAAGGCGAGUGAGGUCU ACAGAACU			GCCGAAAGGCGAGUGAGGUCU	GCUUCAAA GCCGAAAGGCGAGUGAGGUCU	AAUGGCAA GCCGAAAGGCGAGUGAGGUCU	UGGUCUCA GCCGAAAGGCGAGUGAGGUCU AUAGUCAG	GCCGAAAGGCGAGUGAGGUCU	GCCGAAAGGCGAGUGAGGUCU	GCCGAAAGGCGAGUGAGGUCU	CUGCUGAA GCCGAAGGCGAGUGAGGUCU AUCUUACU		CUUVACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC	GCCGAAAGGCGAGUGAGGUCU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU CUCCCUGA GCCGAAAGGCGAGUGAGGUCU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC CUCCCUGA GCCGAAAGGCGAGUGAGGUCU ACUUCUUU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU AGCUGCCU CAAACUCA GCCGAAAGGCGAGUGAGGUCU AUCCUUUU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC CUCCCUGA GCCGAAAGGCGAGUGAGGUCU ACUUCUUU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU AGCUGCCU CAAACUCA GCCGAAAGGCGAGUGAGGUCU AUCCUUUU UUGGAGAA GCCGAAAGGCGAGUGAGGUCU AAACUCAC	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC CUCCCUGA GCCGAAAGGCGAGUGAGGUCU ACUUCUUU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU AGCUGCCU CAAACUCA GCCGAAAGGCGAGUGAGGUCU AUCUUUU UUGGAGAA GCCGAAAGGCGAGUGAGGUCU AAACUCAC UGUGCAAA GCCGAAAGGCGAGUGAGGUCU AUGUUAGA AGAAUCAA GCCGAAAGGCGAGUGAGGUCU AUGUUAGA GUUCUGUA GCCGAAAGGCGAGUGAGGUCU AGAUUCAG	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC CUCCCUGA GCCGAAAGGCGAGUGAGGUCU ACUUCUUU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU AGCUGCCU CAAACUCA GCCGAAAGGCGAGUGAGGUCU AUCUUUU UUGGAGAA GCCGAGUGAGGUCU AUGUUAGA AGAAUCAA GCCGAAAGGCGAGUGAGGUCU AUGUUGUG GUUCUGUA GCCGAAAGGCGAGUGAGGUCU AGAAUUCA UAAACACA GCCGAAAGGCGAGUGAGGUCU AGAAUUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAGGCGAGUGAGGUCU GCCGAAGGCGAGUGAGGUCU GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUAC CUCCCUGA GCCGAAAGGCGAGUGAGGUCU ACUUCUUU UGGUGUAA GCCGAAAGGCGAGUGAGGUCU AGCUGCCU CAAACUCA GCCGAAAGGCGAGUGAGGUCU AUCUUUU UUGGAGAA GCCGAAGGCGAGUGAGGUCU AUGUUAGA AGAAUCAA GCCGAAAGGCGAGUGAGGUCU AUGUUGUG GUUCUGUA GCCGAAAGGCGAGUGAGGUCU AGAAUUCU ACUAAACAC GCCGAAAGGCGAGUGAGGUCU ACAAAUU ACUAAACA GCCGAAAGGCGAGUGAGGUCU ACACAAUU ACUUUGUA GCCGAAAGGCGAGUGAGGUCU ACACAAUU CCUAAUCA GCCGAAAGGCGAGUGAGGUCU ACACAAUU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUACUUUUCUUUU	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAAGGCGAGUGAGGUCU AUUUGUAC GCCGAAAGGCGAGUGAGGUCU ACUUCUUU GCCGAAAGGCGAGUGAGGUCU AUCCUUUU GCCGAAAGGCGAGUGAGGUCU AUCCUUUU GCCGAAAGGCGAGUGAGGUCU AUCUUUU GCCGAAAGGCGAGUGAGGUCU AUGUUGUG GCCGAAAGGCGAGUGAGGUCU AUGUUGUG GCCGAAAGGCGAGUGAGGUCU AUGUUCUU GCCGAAAGGCGAGUGAGGUCU ACAAUUCU GCCGAAAGGCGAGUGAGGUCU ACACAAUU GCCGAAAGGCGAGUGAGGUCU ACACAAUU GCCGAAAGGCGAGUGAGGUCU ACACAAUU GCCGAAAGGCGAGUGAGGUCU AGCCCCU GCCGAAAGGCGAGUGAGGUCU AGCUCCCU GCCGAAAGGCGAGUGAGGUCU AGCUCCCU GCCGAAAGGCGAGUGAGGUCU AGCUCCCU GCCGAAAGGCGAGUGAGGUCU AAGCUCCAU GCCGAAAGGCGAGUGAGGUCU AAGCUCCAU	CUUUACUA GCCGAAAGGCGAGUGAGGUCU AUUUGUACUUUUGGUGAGGGCCU ACUUCUUUUGGGGGGGGGG	GCCGAAGGCGAGUGAGGUCU GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU	GCCGAAGGCGAGUGAGGUCU GCCGAAAGGCGAGUGAGGUCU
AAGAUGAA	UGCAACGA	- 1	AACAGAUA	GCUUCAAA	AAUGGCAA	UGGUCUCA	AACCAGAA	UCUCUCCA	CUCAUGGA	CUGCUGAA	CUUUACUA		CUCCCUGA	CUCCCUGA	CUCCCUGA UGGUGUAA CAAACUCA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA	CUCCCUGA UGGUGUAA UGGAGAA UUGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA UAAACACA ACUAAACA GGACUAAA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA UAAACACA ACUAAACA ACUNAAACA ACUNAAACA	CUCCCUGA UGGUGUAA CAAACUCA UUGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA UAAACACA ACUAAACA ACUUGUA CCUAAUCA	CUCCCUGA UGGUGUAA UGGAGAA UGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA ACUAAACAC ACUUUGUA ACUUUGUA CCUAAUCA CAGCAGCA	CUCCCUGA UGGUGUAA UGGAGCAA UGGAACCAA UGGAACCAA AGAAUCAA GUUCUGUA GUCCUGUA ACUUUGUA ACUUUGUA CCUAAUCA CCUAAUCA ACUUUGGA	CUCCCUGA UGGUGUAA UGGAGAA UGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA UAAACACA ACUAAACA ACUAAUCA CCUAAUCA CCUAAUCA CCUAAUCA CCUAAUCA CCGAGAGA CUGAGAGA	CUCCCUGA UGGUGUAA UGGAGAA UGUGCAAA AGAAUCAA GUUCUGUA UAAACACA ACUNGUA ACUNGUA CCUAAUCA AUUUUGGA AUUUUGGA AUUUUGGA AUUUUGGA AUAAGAAA AUAAGAAA	CUCCCUGA  UGGUGUAA  UGGAGAA  UGGAGAA  UGUGCAAA  AGAAUCAA  GUUCUGUA  ACUNGUAA  ACUNGUAA  ACUNGUAA  ACUNGUAA  ACUNGUAA  ACUNGUAA  CUGAGAGA  AUNAGAAA  GUCCACUA	CUCCCUGA  UGGUGUAA  UGGUGUAA  UGGAGAA  UGUGCAAA  UGAACCCA  AGAAUCAA  GUCCUGAA  ACUUUGUA  ACUUUGUA  ACUUUGUA  ACUUUGGA  AUUAGGACA  AUUAGGAA  AUGAGAAA  GGCACCCOA  AUGAGAAA  GGCACCCOA  AUGAGAAA  GGCACCCOA  GGCACCCOA  AUGAGAAA  GGCACCCOA  GGCACCCOA  AUGAGAAA  GGCACCCOA  GGCACCCOA  GGCACCCOA  AUGAGAAA  GGCACCCOA  GGCACCCOA  AUGAGAAA  GGCACCCOA  GGCACCCOA  GGCACCCOA  AUGAGAAA  GGCACCCOCOA  GGCACCCOA  GGCACCCOCOA  GGCACCCOCOA  GGCACCCOCOA  GGCACCCOCOA  GGCACCCOCOA  GGCACCCOCOA  GGCACCCOCOA  GCCACCOCOA  GCCACCOCOA  GCCACCOCOA  GCCACCOCOA  AUGAGAAC  GCCACCOCOCOA  GCCACCOCOCOA  GCCACCOCOCOA  GCCACCOCOCOCOA  GCCACCOCOCOCOA  GCCACCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	CUCCCUGA  UGGUGUAA  UGGAGAAA  UGGAGAAA  UGUGCAAA  GUUCUGUA  GAACUCAA  GCUAAUCA  ACUUUGUA  ACUUUGUA  ACUUUGGA  AUUUUGGA  AUUUUGGA  AUUUUGGA  GGACGUGA  GGACGUGA  GGCCACUA  GGCCACUA  GGCCACUA	CUCCCUGA UGGUGUAA UGGAGAA UGGGCAAA UGUGCAAA AGAAUCAA AGAAUCAA ACUAACAA ACUAACA ACUNGUA ACUNGUA ACUAAGAA AUAAGAAA AUAAGAAA GGACCUGA AUAAGAAA AUAAGAAA AUAAGAAA GGACGUGA AUAAGAAA AUAAGAAA AUAAGAAA AUAAGAAA AUAAGAAA GGACGUGA
1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389		1390	1390	1390 1391 1392	1390 1391 1392 1393	1390 1391 1392 1393 1394	1390 1391 1392 1393 1394 1395	1390 1391 1392 1393 1394 1395	1390 1391 1392 1393 1394 1395 1395 1395	1390 1391 1392 1394 1395 1396 1396 1396	1390 1391 1392 1394 1395 1396 1396 1398 1398	1390 1391 1392 1393 1395 1396 1396 1398 1398 1398	1390 1391 1392 1394 1395 1396 1398 1399 1400	1390 1391 1392 1394 1395 1396 1396 1399 1399 1400	1390 1391 1392 1394 1395 1396 1399 1399 1400 1401 1401	1390 1391 1392 1393 1395 1396 1396 1399 1399 1400 1400 1401 1401	1390 1391 1392 1393 1395 1396 1396 1398 1399 1400 1400 1401 1403 1403	1390 1391 1392 1393 1394 1396 1396 1399 1400 1401 1403 1403 1403 1403	1390 1391 1392 1394 1395 1396 1399 1399 1400 1400 1401 1404 1404 1404 1404 14	1390 1391 1392 1393 1395 1396 1399 1399 1400 1401 1401 1404 1404 1404 1406 1406	1390 1391 1392 1393 1395 1396 1396 1398 1398 1399 1400 1400 1401 1402 1404 1405 1406 1406
ן ט	ט כ	NAU G	GCAUCUCU G UAUCUGUU	CUGUAUCU G UUUGAAGC	UCAAAAU G UUGCCAUU	CUGACUAU G UGAGACCA	AUGCUGAU G UUCUGGUU	GGGCAACU G UGGAGAGA	AGGCAUUU G UCCAUGAG	AGUAAGAU G UUCAGCAG	GUACAAAU G UAGUAAAG		AAAGAAGU G UCAGGGAG	GU G	GU G CU G	GU G CU G AU G	GU G ICU G IAU G IUU G AU G	ACU GAU GAU GAU GAU GAU GAU GAU GAU GAU GA	CU G G AU G AU G AU G AU G CU G CU G	GU G RAU G RAU G AU G RAU G RAU G	(GU G) (AU  GU G HU G HU G HU G HU G HU G HU G GU G G	GU G IUU G I	COU G COU G	COU G COU G	COU G GOU G	0 0 0 0 0 0 0 0 0 0 0 0 0	0000000000000000	COU G COU G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
375	457	4 / 8	537	543	580	625	661	725	814	911	937		950	950	950 965 1019	950 965 1019 1027	950 965 1019 1027 1065	950 965 1019 1027 1065	950 965 1019 1027 1065 1078	950 965 1019 1027 1065 1100 1270	950 965 1019 1027 1065 1100 1270	950 965 1019 1027 1065 1100 1270 1272	950 965 1019 1027 1065 1078 1100 1270 1272 1274	950 965 1019 1027 1065 1100 1270 1272 1274 1414	950 965 1019 1027 1065 1100 1270 1274 1414 1534	950 965 1019 1027 1065 1100 1270 1274 1414 1574 1573	950 965 1019 1027 1065 1078 1100 1270 1272 1274 1414 1573 1534 1573 1695	950 965 1019 1027 1065 1100 1270 1272 1274 1414 1573 1695 1795 1795	950 965 1019 1027 1065 1100 1270 1274 1414 1414 1534 1534 1534 1534 1573 1695 1795 1902	950 965 1019 1027 1065 1100 1270 1274 1414 1414 1573 1695 1695 1795 1902 1902	950 965 1019 1027 1065 1078 1100 1270 1274 1414 1414 1573 1695 1795 1902 1902 1978	950 965 1019 1027 1065 1078 1100 1270 1272 1272 1273 1274 1414 1573 1695 1795 1902 1902 1978 2227 2320

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2439	GGAGCACU G UACAUACC	1411	GGUAUGUA GCCGAAAGGCGAGUGAGGUCU AGUGCUCC	3714
2512	AGGAUGAU G UUCAACAC	1412	GUGUUGAA GCCGAAAGGCGAGUGAGGUCU AUCAUCCU	3715
2529	AAGCAAGU G UGUUUCAG	1413	CUGAAACA GCCGAAAGGCGAGUGAGGUCU ACUUGCUU	3716
2531	GCAAGUGU G UUUCAGCA	1414	UGCUGAAA GCCGAAAGGCGAGUGAGGUCU ACACUUGC	3717
2563	GCUCAUTU G UGGCUUCU	1415	AGAAGCCA GCCGAAAGGCGAGUGAGGUCU AAAUGAGC	3718
2575	CUUCUGAU G UCCCAAAU	1416	AUTUGGGA GCCGAAAGGCGAGUGAGGUCU AUCAGAAG	3719
2829	GUCUUUUU G UUUAAACC	1417	GGUUUAAA GCCGAAAGGCGAGUGAGGUCU AAAAAGAC	3720
2890	UUCAGGCU G UUGAUAAG	1418	CUUAUCAA GCCGAAAGGCGAGUGAGGUCU AGCCUGAA	3721
2943	GUAUCUUU G UUUAUUCC	1419	GGAAUAAA GCCGAAGGCGAGUGAGGUCU AAAGAUAC	3722
3002	UGCUCCUU G UCCUAAUA	1420	UAUUAGGA GCCGAAAGGCGAGUGAGGUCU AAGGAGCA	3723
3057	AAAAUUAU G UGGAAGUG	1421	CACUUCCA GCCGAAAGGCGAGUGAGGUCU AUAAUUUU	3724
3084	CUGCAGCU G UCAAUAGC	1422	GCUAUUGA GCCGAAGGCGAGUGAGGUCU AGCUGCAG	3725
3109	GAAUUUUU G UCAGAUAA	1423	UUAUCUGA GCCGAAGGCGAGUGAGGUCU AAAAAUUC	3726
3166	UCUAAAAU G UAUUUUAG	1424	CUAAAAUA GCCGAAAGGCGAGUGAGGUCU AUUUUAGA	3727
3182	GACUUCCU G DAGGGGGC	1425	GCCCCCUA GCCGAAGGCGAGUGAGGUCU AGGAAGUC	3728
3272	GACUUCCU G UAGGGGGC	1425	GCCCCCUA GCCGAAGGCGAGUGAGGUCU AGGAAGUC	3728
3203	UACUAAAU G UAUAUAGU	1426	ACUAUAUA GCCGAAAGGCGAGUGAGGUCU AUUUAGUA	3729
3227	UACUAAAU G UAUUCCUG	1427	CAGGAAUA GCCGAAAGGCGAGUGAGGUCU AUUUAGUA	3730
3235	GUAUUCCU G UAGGGGGC	1428	GCCCCCUA GCCGAAGGCGAGUGAGGUCU AGGAAUAC	3731
3256	UACUAAAU G UAUUUUAG	1429	CUAAAAUA GCCGAAGGCGAGUGAGGUCU AUUUAGUA	3732
15	UGCUUUUG G UACAAAUG	1430	CAUTUGUA GCCGAAAGGCGAGUGAGGUCU CAAAAGCA	3733
63	UAAGGGGA G CAUGAAGA	1431	UCUUCAUG GCCGAAGGCGAGUGAGGUCU UCCCCUUA	3734
73	AUGAAGAG G UGUUGAGG	1432	CCUCAACA GCCGAAAGGCGAGUGAGGUCU CUCUUCAU	3735
81	GUGUUGAG G UUAUGUCA	1433	UGACAUAA GCCGAAGGCGAGUGAGGUCU CUCAACAC	3736
91	UAUGUCAA G CAUCUGGC	1434	GCCAGAUG GCCGAAAGGCGAGUGAGGUCU UUGACAUA	3737
98	AGCAUCUG G CACAGCUG	1435	CAGCUGUG GCCGAAGGCGAGUGAGGUCU CAGAUGCU	3738
103	CUGGCACA G CUGAAGGC	1436	GCCUUCAG GCCGAAGGCGAGUGAGGUCU UGUGCCAG	3739
110	AGCUGAAG G CAGAUGGA	1437	UCCAUCUG GCCGAAGGCGAGUGAGGUCU CUUCAGCU	3740
130	AUUUACAA G UACGCAAU	1438	AUUGCGUA GCCGAAGGCGAGUGAGGUCU UUGUAAAU	3741
182	AGACAAGA G CAAUAGUA	1439	UACUAUUG GCCGAAGGCGAGUGAGGUCU UCUUGUCU	3742
188	GAGCAAUA G UAAAACAC	1440	GUGUUUUA GCCGAAGGCGAGUGAGGUCU UAUUGCUC	3743
202	CACAUCAG G UCAGGGGG	1441	CCCCCUGA GCCGAAGGCGAGUGAGGUCU CUGAUGUG	3744
210	GUCAGGGG G UUAAAGAC	1442	GUCUILIAA GCCGAAAGGCGAGIIGAGGIICII CCCCIIGAC	3745

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3746	3747	3748	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758	3759	3760	3761	3762	3763	3764	3765	3766	3767	3768	3769	3770	3771	3772	3773	3774	3775	3776	3777	0110
GUUUCCAA GCCGAAAGGCGAGUGAGGUCU UUAUCGGA	UAGACACA GCCGAAAGGCGAGUGAGGUCU GUUUCCAA	UUUCUUUA GCCGAAAGGCGAGUGAGGUCU CAUUAUAU	GCGGGUUA GCCGAAAGGCGAGUGAGGUCU GAAGGUGU	CCCCAUUG GCCGAAGGCGAGUGAGGUCU UGUACAUC	UNAAAUGG GCCGAAAGGCGAGUGAGGUCU CCCAUUGC	ACACAGAA GCCGAAAGGCGAGUGAGGUCU UCUUAAAU	ACUCAGGG GCCGAAAGGCGAGUGAGGUCU CCCUUCUA	GUGAAUUA GCCGAAAGGCGAGUGAGGUCU UCAGGGCC	UUGUUCAG GCCGAAGGCGAGUGAGGUCU UGAAUGAG	CUUCAUAG GCCGAAAGGCGAGUGAGGUCU CAUUGUUG	CGACAAUG GCCGAAAGGCGAGUGAGGUCU CUUCAUAG	GAUUGCAA GCCGAAAGGCGAGUGAGGUCU GACAAUGC	CUGGGUCA GCCGAAAGGCGAGUGAGGUCU CAUGUCCU	CAGAGAUG GCCGAAAGGCGAGUGAGGUCU CUGGGUCA	UCCUGUAG GCCGAAGGCGAGUGAGGUCU UUCAAACA	UAAAAUCG GCCGAAAGGCGAGUGAGGUCU UUUCCUGU	AUAGUCAG GCCGAAAGGCGAGUGAGGUCU CUUUGUCU	CUCAGCAA GCCGAAGGCGAGUGAGGUCU CAGAACAU	GGAGUAGA GCCGAAAGGCGAGUGAGGUCU UCAGCAAC	CAUCAUUA GCCGAAAGGCGAGUGAGGUCU CUGGAGGA	CCCAUCUG GCCGAAGGCGAGUGAGGUCU UCAGUGUA	CACAGUUG GCCGAAAGGCGAGUGAGGUCU CCAUCUGC	UCCUUUCA GCCGAAGGCGAGUGAGGUCU CCUUCUCU	UCAGCUAA GCCGAAAGGCGAGUGAGGUCU UUUUUUCC	AUAUUCAG GCCGAAAGGCGAGUGAGGUCU UAACUUUU	AUGCCUUA GCCGAAAGGCGAGUGAGGUCU CUUGUGGU	GACAAAUG GCCGAAAGGCGAGUGAGGUCU CUUACCUU	UGAGCCCA GCCGAAAGGCGAGUGAGGUCU UCAUGGAC	UAGAUGAG GCCGAAAGGCGAGUGAGGUCU CCACUCAU	GUCAAAUA GCCGAAAGGCGAGUGAGGUCU UCCCCAUC	UNAUUGUA GCCGAAAGGCGAGUGAGGUCU UCGUCAAA	CITIATION INCLIDENCE CONTRACTOR CONTRACTOR CONTRACTOR
1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475
UCCGAUAA G UUGGAAAC	UUGGAAAC G UGUGUCUA	AUAUAAUG G UAAAGAAA	ACACCUUC G UAACCCGC	GAUGUACA G CAAUGGGG	GCAAUGGG G CCAUUUAA	AUUUAAGA G UUCUGUGU	UAGAAGGG G CCCUGAGU	GGCCCUGA G UAAUUCAC	CUCAUUCA G CUGAACAA	CAACAAUG G CUAUGAAG	CUAUGAAG G CAUUGUCG	GCAUUGUC G UUGCAAUC	AGGACAUG G UGACCCAG	UGACCCAG G CAUCUCUG	UGUTUGAA G CUACAGGA	ACAGGAAA G CGAUUUUA	AGACAAAG G CUGACUAU	AUGUUCUG G UUGCUGAG	GUUGCUGA G UCUACUCC	UCCUCCAG G UAAUGAUG	UACACUGA G CAGAUGGG	GCAGAUGG G CAACUGUG	AGAGAAGG G UGAAAGGA	GGAAAAA G UUAGCUGA	AAAAGUUA G CUGAAUAU	AG G	AAGGUAAG G CAUTUGUC	GUCCAUGA G UGGGCUCA	AUGAGUGG G CUCAUCUA	GAUGGGGA G UAUTUGAC	UUUGACGA G UACAAUAA	ממממוזממט מ ממטמווממט
242	251	287	305	349	357	368	406	413	429	443	452	460	520	529	550	561	919	299	675	689	711	719	737	780	784	803	808	822	826	844	855	001

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3779	3780	3781	3782	3783	3784	3785	3786	3787	3788	3789	3790	3791	3792	3793	3794	3795	3796	3797	3798	3799	3800	3801	3802	3803	3804	3805	3806	3807	3808	3809	3810	3811
ACAUCUUA GCCGAAAGGCGAGUGAGGUCU UGCUUGUA	AAUACCUG GCCGAAAGGCGAGUGAGGUCU UGAACAUC	CAGUAAUA GCCGAAAGGCGAGUGAGGUCU CUGCUGAA	CAUUUGUA GCCGAAAGGCGAGUGAGGUCU CAGUAAUA	CUUCUUUA GCCGAAAGGCGAGUGAGGUCU UACAUUUG	CCCUGACA GCCGAAAGGCGAGUGAGGUCU UUCUUUAC	AACAGCUG GCCGAAAGGCGAGUGAGGUCU CUCCCUGA	UGUAACAG GCCGAAAGGCGAGUGAGGUCU UGCCUCCC	UCCUGUAA GCCGAAAGGCGAGUGAGGUCU UUUAUUGA	AGAACAAA GCCGAAAGGCGAGUGAGGUCU UCACAUCC	UAUAGAAG GCCGAAAGGCGAGUGAGGUCU CUUCUCCG	GAAUUCAA GCCGAAAGGCGAGUGAGGUCU UAUAGAAU	GUUUGGAG GCCGAAAGGCGAGUGAGGUCU UUCUUUGU	UGAUUTUG GCCGAAAGGCGAGUGAGGUCU UUGUUUGG	CCCAUGUG GCCGAAAGGCGAGUGAGGUCU UUCGGAGA	ACGGAUCA GCCGAAAGGCGAGUGAGGUCU UUCCCAUG	CAGAAUCA GCCGAAAGGCGAGUGAGGUCU GGAUCACU	UNUGGUGG GCCGAAGGCGAGUGAGGUCU UGUGUUGU	GUCAAGGA GCCGAAGGCGAGUGAGGUCU UAAACACA	UCGCCAUG GCCGAAAGGCGAGUGAGGUCU UUCCAGAU	ACCAGUCG GCCGAAGGCGAGUGAGGUCU CAUGCUUC	GGCGGUUA GCCGAAAGGCGAGUGAGGUCU CAGUCGCC	CUGGCCUG GCCGAAAGGCGAGUGAGGUCU UUGAUUCA	AAAGCUGG GCCGAAGGCGAGUGAGGUCU CUGCUUGA	AGGAAAAG GCCGAAGGGGGGGUCU UGGCCUGC	CAGCUCAA GCCGAAAGGCGAGUGAGGUCU UGUCUGCA	GACCCCAG GCCGAAAGGCGAGUGAGGUCU UCAACUGU	ACCCAGGA GCCGAAAGGCGAGUGAGGUCU CCCAGCUC	CAUCCCAA GCCGAAAGGCGAGUGAGGUCU CCAGGACC	AAAUGUCA GCCGAAAGGCGAGUGAGGUCU CAUCCCAA	GGGCAGCA GCCGAAAGGCGAGUGAGGUCU UGUCAAAU	UGAGUUCA GCCGAAAGGCGAGUGAGGUCU UUUGUACA	CACHIGOR GOOGAAAGGGAGGGGAGTICH HGTIIITATIC
1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508
UACAAGCA G UAAGAUGU	GAUGUUCA G CAGGUAUU	UUCAGCAG G UAUUACUG	UAUUACUG G UACAAAUG	CAAAUGUA G UAAAGAAG	GUAAAGAA G UGUCAGGG	UCAGGGAG G CAGCUGUU	GGGAGGCA G CUGUUACA	UCAAUAAA G UUACAGGA	GGAUGUGA G UUUGUUCU	CGGAGAAG G CUUCUAUA	AUUCUAUA G UUGAAUUC	ACAAAGAA G CUCCAAAC	CCAAACAA G CAAAAUCA	UCUCCGAA G CACAUGGG	CAUGGGAA G UGAUCCGU	AGUGAUCC G UGAUUCUG	ACAACACA G CCACCAAA	UGUGUUUA G UCCUUGAC	AUCUGGAA G CAUGGCGA	GAAGCAUG G CGACUGGU	GGCGACUG G UAACCGCC	UGAAUCAA G CAGGCCAG	UCAAGCAG G CCAGCUUU	GCAGGCCA G CUUUUCCU	UGCAGACA G UUGAGCUG	ACAGUUGA G CUGGGGUC	GAGCUGGG G UCCUGGGU	GGUCCUGG G UUGGGAUG	UUGGGAUG G UGACAUUU	AUTUGACA G UGCUGCCC	UGUACAAA G UGAACUCA	GAUAAACA G UGGCAGUG
904	916	920	929	940	948	959	962	994	1023	1054	1090	1126	1137	1163	1174	1181	1224	1279	1298	1303	1310	1336	1340	1344	1363	1368	1374	1381	1390	1403	1421	1442

# DOGETORS . DOGGET

1445	AAACAGUG G CAGUGACA	1509	uducacue ecceaaaeeceaeueu cacueum	3812
1448	GCA G	1510	GCCGAAAGGCGAGUGAGGUCU	3813
1483	UACCUGCA G CAGCUUCA	1511	UGAAGCUG GCCGAAAGGCGAGUGAGGUCU UGCAGGUA	3814
1486	CUGCAGCA G CUUCAGGA	1512	UCCUGAAG GCCGAAAGGCGAGUGAGGUCU UGCUGCAG	3815
1500	GGAGGGAC G UCCAUCUG	1513	CAGAUGGA GCCGAAAGGCGAGUGAGGUCU GUCCCUCC	3816
1511	CAUCUGCA G CGGGCUUC	1514	GAAGCCCG GCCGAAAGGCGAGUGAGGUCU UGCAGAUG	3817
1515	UGCAGCGG G CUUCGAUC	1515	GAUCGAAG GCCGAAAGGCGAGUGAGGUCU CCGCUGCA	3818
1525	UUCGAUCG G CAUUUACU	1516	AGUAAAUG GCCGAAAGGCGAGUGAGGUCU CGAUCGAA	3819
1607	CACUAUAA G UGGGUGCU	1517	AGCACCCA GCCGAAAGGCGAGUGAGGUCU UUAUAGUG	3820
1611	AUAAGUGG G UGCUUUAA	1518	UNAAAGCA GCCGAAAGGCGAGUGAGGUCU CCACUUAU	3821
1624	UVAACGAG G UCAAACAA	1519	UNGUIUGA GCCGAAGGCGAGUGAGGUCU CUCGUUAA	3822
1634	CAAACAAA G UGGUGCCA	1520	UGGCACCA GCCGAAAGGCGAGUGAGGUCU UUUGUUUG	3823
1637	ACAAAGUG G UGCCAUCA	1521	UGAUGGCA GCCGAAAGGCGAGUGAGGUCU CACUUUGU	3824
1654	UCCACACA G UCGCUUUG	1522	CAAAGCGA GCCGAAAGGCGAGUGAGGUCU UGUGUGGA	3825
1665	ecunneee e cccncnec	1523	GCAGAGGG GCCGAAGGCGAGUGAGGUCU CCCAAAGC	3826
1675	CCUCUGCA G CUCAAGAA	1524	UNCUUGAG GCCGAAGGCGAGUGAGGUCU UGCAGAGG	3827
1692	CUAGAGGA G CUGUCCAA	1525	UUGGACAG GCCGAAGGCGAGUGAGGUCU UCCUCUAG	3828
1712	GACAGGAG G UUUACAGA	1526	UCUGUAAA GCCGAAGGCGAGUGAGGUCU CUCCUGUC	3829
1738	CAGAUCAA G UUCAGAAC	1527	GUUCUGAA GCCGAAGGCGAGUGAGGUCU UUGAUCUG	3830
1751	GAACAAUG G CCUCAUUG	1528	CAAUGAGG GCCGAAGGCGAGUGAGGUCU CAUUGUUC	3831
1771	cuuvigge a cccuvuca	1529	UGAAAGGG GCCGAAAGGCGAGUGAGGUCU CCCAAAAG	3832
1792	GAAAUGGA G CUGUCUCU	1530	AGAGACAG GCCGAAAGGCGAGUGAGGUCU UCCAUUUC	3833
1803	GUCUCUCA G CGCUCCAU	1531	AUGGAGCG GCCGAAGGCGAGUGAGGUCU UGAGAGAC	3834
1815	UCCAUCCA G CUUGAGAG	1532	CUCUCAAG GCCGAAGGCGAGUGAGGUCU UGGAUGGA	3835
1823	GCUUGAGA G UAAGGGAU	1533	AUCCCUUA GCCGAAAGGCGAGUGAGGUCU UCUCAAGC	3836
1847	CCAGAACA G CCAGUGGA	1534	UCCACUGG GCCGAAGGCGAGUGAGGUCU UGUUCUGG	3837
1851	AACAGCCA G UGGAUGAA	1535	UUCAUCCA GCCGAAGGCGAGUGAGGUCU UGGCUGUU	3838
1862	GAUGAAUG G CACAGUGA	1536	UCACUGUG GCCGAAGGCGAGUGAGGUCU CAUUCAUC	3839
1867	AUGGCACA G UGAUCGUG	1537	CACGAUCA GCCGAAGGCGAGUGAGGUCU UGUGCCAU	3840
1873	CAGUGAUC G UGGACAGC	1538	GCUGUCCA GCCGAAGGCGAGUGAGGUCU GAUCACUG	3841
1880	CGUGGACA G CACCGUGG	1539	CCACGGUG GCCGAAGGCGAGUGAGGUCU UGUCCACG	3842
1885	ACAGCACC G UGGGAAAG	1540	CUUUCCCA GCCGAAAGGCGAGUGAGGUCU GGUGCUGU	3843
1926	ACAACGCA G CCUCCCCA	1541	UGGGGAGG GCCGAAAGGCGAGUGAGGUCU UGCGUUGU	3844

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GCCGAAAGGCGAGUGAGGUCU UGGGAUCC 3845	GAGGUCU UUCUGUCC 3846	GAGGUCU CUUGCUUC 3847	GAGGUCU CACCUUGC 3848	GAGGUCU UACAAAGC 3849	GAGGUCU CAUUUUGG 3850	GAGGUCU CUGGGAUU 3851	GAGGUCU CUUAGCAA 3852	GAGGUCU CAACCUUA 3853	GAGGUCU UGUAUUUC 3854	GAGGUCU UUGCAGAC 3855	GAGGUCU UUGCUUGC 3856	GAGGUCU GUGACAGU 3857	GAGGUCU GGGACGUG 3858	GAGGUCU GCACGGGA 3859	GAGGUCU UGUAAUUG 3860	GAGGUCU UGGUGUCC 3861	GAGGUCU UGGGGAAU 3862	GAGGUCU CAGAGGGC 3863	GAGGUCU UACCAGAG 3864	GAGGUCU UCCUUGGC 3865	GAGGUCU CCUGAGAA 3866	GAGGUCU UGGCCCUG 3867	GAGGUCU UGUGACAC 3868	GAGGUCU UGAUUCAA 3869	GAGGUCU UGUUUUUC 3870		UCCAUUAU					GAAAGGCGAGU
1542 UCUGUCCA GCCGAAAGGCGAGU	CCACCUUG	CAAAGCCA	CUACAAAG	UUUGUCCA	GAGGUAGG	UAGCAAUG	AGUGCCAA	UCCAAGUG	CUUGCAGA	UGAGCUUG	UUUGUGAG	GCACGGGA		GCAUUGGA	GGAAGUCA	GGAAUUUG	CCAGAGGG		UGCAUAAA	UGGGGAGG	GACACUGG		Ţ	UCCAUUCA	CAAGGUAA	AGCACCUG		CAUCAGCA	CAUCAGCA	CAUCAGCA AGUAGACA GUGAAAUA	CAUCAGCA AGUAGACA GUGAAAUA UGUAUCUA	CAAGGUAA
GGAUCCCA G UGGACAGA 15	GGACAGAA G CAAGGUGG 15	GAAGCAAG G UGGCUUUG 15	GCAAGGUG G CUUUGUAG 15	GCUUUGUA G UGGACAAA 15	CCAAAAUG G CCUACCUC 15	AAUCCCAG G CAUUGCUA 15.	UUGCUAAG G UUGGCACU 15	UAAGGUUG G CACUUGGA 15	GAAAUACA G UCUGCAAG 15	AA G CAAGCUCA	AA G CUCACAAA	ACUGUCAC G UCCCGUGC 15	CACGUCCC G UGCGUCCA 15	UCCCGUGC G UCCAAUGC 15	CAAUUACA G UGACUUCC 15	CA G CAAAUUCC 1	AUUCCCCA G CCCUCUGG	GCCCUCUG G UAGUUUAU 150	CUCUGGUA G UUUAUGCA	sa e ceucecea	UUCUCAGG G CCAGUGUC 15	CAGGGCCA G UGUCACAG 150	GUGUCACA G CCCUGAUU 150	UUGAAUCA G UGAAUGGA 150	GAAAAACA G UUACCUUG 156	AUAAUGGA G CAGGUGCU 150		AG G UGCUGAUG	AG G UGCUGAUG	AG G UGCUGAUG CG G UGUCUACU AG G UAUUUCAC	AG G UGCUGAUG CG G UGUCUACU AG G UAUTUCAC AG G UAUTUCAC	CA G UNACCUUG
1955	1965	1970	1973	1981	2002	2021	2032	2036	2051	2059	2063	2091	2096	2100	2128	2156	2168	2176	2179	2203	2221	2225	2233	2248	2263	2290		2294	2294	2294 2318 2331	2294 2318 2331 2357	2263
GGACAGAA G CAAGGUGG         1543         CCACCUUG GCCGAAAGGCGAGUGAGGGUC           GAAGCAAG G UGGCUUG         1544         CAAAGCCA GCCGAAAGGCGAGUGAGGUC           GAAGCCAG G UGGCUUG         1545         CUAAGCCA GCCGAAAGGCGAGUGAGGUC           GCUUGUUG G UUGUUCU         1547         CAAGUCAG           GCUUCUGU G CUUUGUCC         1547         GAGGUAG           GCUUCUGU G CUUUGCUA         1547         GAGGUAG           GCUUCUGU G CCUAACUC         1547         GAGGUAG           GCUUCUGU G CCUAACUC         1549         UUGCAAGU           GACCAAGG GCCGAAAGGCGAGUGAGGUC         CUUUCAGU           GACCAAGG GCAGUGAGGAGUCAGUC         CUUUCAGU           GACCAAGG GCCCAAAGGCCAAGGAGGAGUAGGAUU         CUUUCAGU           GACCAACAG GCCCAAAGGCCAAGGAGGACUAGGACU         CAACCAACAG           GACCAGAAGGCCAAGGAGGAGUAGGACU         CAACCAACAG           GACCAGAAGGCCAAGGAGCAAGGAGCAAGGACU         CAACCACAG           GACCAGAAGG         GCCGAAAAGGCCAAGGAGCAAGGACU           GACCAGAAGG         GCCGAAAAGGCCAAGGAGACU           GACCAGAAGG         GCCGAAAAGGCCAAGUAGGCCAAGUAGGACU           GACCAGAAGG         GCCGCAAAAGGCCAAGUAGGCCAAGUAGGCCACU           GCCCGAAAGGCCAAGUAGGCCAAGUAGGCCAAGUAGACCACU         GCCCAAAGGC           GCCCCACAAGG         GCCCCAAAGGCCAAGAGCACACU	GAAGCAAG G UGGCUUUG         1544         CAAAGCCA GCCGAAAGGCGAGUGAGGUU         CUUGGUUC           GCAAGGUG G UUUUGUAG         1545         CUACAAG         GCCGAAAGGCGGAUGAGGUU         CAUGUCG           GCUUUGUAG G CUUUUGUAG         1546         UUUGGUCAG         GCCGAAAGGCGGAUGAGGUU         CAUUUGC           GCUUUGUAG G CUUNCUCU         1547         GAGGUAG         GCCGAAAGGCCGAUGAGGUU         CAUUUGCAA           AUCCCAAG         G CAUUCGAAG         1559         UUCGAAGGCGAUGAGGUU         CAUUUGCAA           UUGCUAAG         G UUGGCAC         1551         CUUCCAGAG         GCCGAAAGGCCGAUGAGGUU         CAUUUGCAA           UUGCUAAG         G UUGCCACA         1551         UUUGUCCAA         GCCGAAAGGCCGAUGAGGUU         CAUUACCAA           GCAAGCACA         G CACCUGGA         GCCGAAAGGCCGAUGAGGUU         CAUUACCAA         GCCACGGA         GCCGAAAGGCCGAUGAGGUU         CAUUACCAA           GCAAGCACA         G CACCUCAAA         GCCACGGA         GCCACGAAGGCGAUGAGGUU         UUGCACUCA         GCCACGGA         GCCACGAAGGCGAUGAGGUU         GCACGGAA         GCCACGAAGCCGAUGAGGUU         UUGCACGA         GCCACGGAAGCGAAGGCGAUGAGGUU         GCACGGAAGCGAAGGCGAUGAGGUU         GCACGGAA         GCCCAAAGGCGAAGGCGAAGAGCCGAUGAGGUU         GCACGGAA         GCCCAAAGGCGAAGGCGAAGAGCCGAAGAGCCGAAGAGCCGAAGAGCCGCAAAGGCCAACAA	GCAAGGUG G CUUDGUAG         1545         CUACAAAG GCCGAAAGGCGAGUGAGGUCU CACCUUGC           GUUUUUUU G UGGACAAA         1546         UUUGUCCA GCGAAAGGCGAAUGAGGUCA CACCUUGC           GUUUUUUU G UGGACAAA         1548         UUGGUCCA           AUCCCAA         1549         UUGGUCCA           AUCCCAG         C CAUUGCUA         1549           UUGCUAAG         CCCGAAAGGCGAAUGAGUCU CUUAGGAA           UUGCUAAG         1550         UCCAAGUG GCCGAAAGGCGAUGAGGUC           UUGCUAAG         1551         CUUGCAGC           GAAUUCCCA         G CAUUGGA         1550           GCCAAAGGCGAUGAGGUCA         UUGAAGUUC           GAAAUACC         G UCGCACAA           GCCAAAGGCGAUGAGGUCU CUUACAA         1551           UUGAACAA         1552         UUGAGCAG           GCCAAAGGCGAUGAGGUC         UUGAAUUC           GCCAAAGGCGAUGAGGUCA         GCCAAAGGCGAAUGAGUCU           ACCCGUCC         UCCACGUC         1554         GCAAUUCAC           ACCCGUCC         G UCCCCCUCC         1555         UGGACGCA         GCCGAAAGGCGAUGAGGUCA           CCCCGUCC         G UCCCCCUCC         1554         GCAAUGGCACACGACGACGACGACGACGACGACGACGACGACGAC	GCUUDGUA G UGGACAAA         1546         UUUGUCCA GCCGAAAGGCCAGUGAGGUCU UACAAAGC           CCAAABUG G CCUACCUC         1547         GAGGUAGG GCCGAAAGGCCAGUGAGGUCU UACAAGC           AAUCCCAG         GAUUGCACU         1548         UAGCAAUG GCCGAAAGGCCAGUGAGGUCU CAUUUGG           AUGCCAAG         GAUUGCACU         1549         AGUGCCAA         GCCGAAAGGCCAGUGAGGUCU CUUAGCAA           UUGCCUAAG         1551         UCCAAGGG         GCCGAAAGGCCAGUGAGGUCU CUUAGCAA           GAAGUCCA         G CUUCCAGG         GCCGAAAGGCCAGUGAGGUCU CUUAGCAA           GUCCCAAG         1551         UGAGCUU         GCCGAAAGGCCAGUGAGGUCU UUGACACC           GUCCGUCCA         G CACGGAAAGGCCAGUGAGGUCU UUGACACC         GCCACGGGA         GCCGAAAGGCCAGUGAGGUCU UUGACACC           ACUGUCCA         G CACGGAAAGGCCAGUGAGGUCU UUGACACC         GCCACGGGA         GCCGAAAGGCCAGUGAGGUCU UUGACACC           ACUGUCCA         G CCCCGGAAGGCCAGUGAGGUCU UUGACACC         GCACGGGA         GCCCACGGAGGCAGUGAGGUCU UUGACACC           ACUGUCCA         G CCCCGGACACGCCACGAGGCAGUGAGGUCU UUGACACC         GCACGGGA         GCCCACAGGACACCCACCACCACCACCACCACCACCACCA	CCAAAAUG G CCUACCUC         1547         GAGGUAGG GCCGAAAGGCGAGUGAGGUCU CAUUUUGG           AAUCCCAG G CAUUGCUA         1548         UAGCAAUG GCCGAAAGGCGAGUGAGGUCU CUUAGGAA           UUGCUAAG G UUGGACU         1559         UCCAAGUG GCCGAAAGGCGAGUGAGGUCU CAACCUUA           GAAAAGACA G CACCAAA         1550         UCCAAGUG GCCGAAAGGCGAGUGAGGUCU CAACCUUA           GUUGGAAG         1551         CUUGCAGG         GCCGAAAGGCGAGUGAGGUCU UUGCAGA           GUUGGCAA         1552         UGAGCUUG         GCCGAAAGGCGAGUGAGGUCU UUGCAGA           GCAGGCAA         GCCGCAAAGGCGAGUGAGGUCU UUGCAGA         GCCCAAAGGCGAGUGAGGUCU UUGCAGA           GCACGCAA         G CCCACAAGGCGAGUGAGGUCU UUGCAGA         GCCCAAAGGCGAGUGAGGUCU UUGCAGA           ACUGUCAC         G UCCAAAUGC         1554         GCACGGGA         GCCGAAAGGCGAGUGAGGUCU UUGCAGA           CAAUUCC         1555         UUGAACGAGGCGAGUGAGGUCU UUGCAGA         GCACCGGGA         GCCCAAAGGCGAGUGAGGUCU UUGCAGA           CAAUUCC         1556         GCAUUGGA         GCCCAAAGGCGAGUGAGGUCU UUGCAGA         GCACCGGAAAGGCCGAGUGAGGUCU UUGCAGA           CAAUUCC         1557         GCACCGGAAAGGCCGAGUGAGGUCU UUGCAGA         GCCCAAAAGGCCGAGUGAGGUCU UUCCAGAGACGCCCAGAGACGCCAGAGAGGCCAGAGAGGCCAAGAGACGCCAAGAGACGCCAAGAGACAAGACGCAAGAGACAAGACAAGACAAGACAAGACAAGACAAGACAAGACAAGACAAGACAAGAAG	AAUCCCAG G CAUUGCUA         1548         UAGCAAUG GCCGAAAGGCGAGUGAGGUCU CUGGAGUU           UUGCUAAG G UUGGCAA         1549         AGUGCCAA         GCCGAAAGGCGAGUGAGGUCU CUUAGCAA           UUGCUAAG G UUGGCACA         1550         UUCCAAGU GCCGAAAGGCGAGUGAGGUCU CAACCUUA           GAAAUACA G UCUCCAAA         1551         CUUCCAGG GCCGAAAGGCGAGUGAGGUCU UGUAUUUC           GCAAGCAA G CUCCCAAA         1552         UUGCCAG GCCGAAAGGCGAGUGAGGUCU UGUAUUUC           GCAAGCACA G CUCCCAAA         1553         UUGGCGG GCCGAAAGGCGAGUGAGGUCU UGCCAGA           GCAAGCACA G CUCCCAAA         1553         UUGGCGGA GCCGAAAGGCGAGUGAGGUCU UGCCAGA           GCAAGCACA G CACCCGAA         1554         GCACGGGA GCCGAAAGGCGAGUGAGGUCU UGCCGAG           CACGGUCCC G UCCCGUCC         1555         GCACGGGA GCCGAAAGGCCGAGUGAGGUCU UGCAGGA           CACGUCCC G UCCCGUCC         1556         GCAUUGGA GCCGAAAGGCCGAGUGAGGUCU UGCAGGA           CACCGUCCC G UCCCCUCGG         1556         GCAUUGGA GCCGAAAGGCCGAGUGAGGUCU UGCAGGA           GCCCUCUG G UCCUCUGG         1550         AUAAAACUA         GCCGAAAGGCCGAGUGAGGUCU UGCAGGA           GCCCUCUG G UAGUUCC         1550         AUAAACUA         GCCGAAAGGCCGAGUGAGGUCU UGCAGGAGGAGUGAGGUCU UGCAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAG	UNGCUAAG G UUGGCACU         1549         AGUGCCAA GCCGAAAGGCGAGUGAGGUCU CUUAGCAA           UAAGGUUG G CACUUGGA         1550         UCCAAGUG GCCGAAAGGCGAGUGAGGUCU CAACCUUA           GAAAUACA G UUGCAAA         1551         CUUGCAGA           GCAAGUCA G CAAGCUCA         1552         UUAGCUUG           GCAAGCAA G CUCACAAA         1553         UUUCUGAG           GCAAGCAA G CUCACAAA         1553         UUUCUGAG           GCAAGUCA G UCCAAAAGGCAGUGAGGUCU UUGCUUGC         GCAAGUCA G CCCAAAAGGCGAGUGAGGUCU UUGCUUGC           ACUGUCAC G UCCACUAA         1554         UUUCUGAG G CCCGAAAGGCGAGUGAGGUCU GUGACAGU           CACUUCAC G UCCGUCCA         1556         GCAUUGGA G CCCGAAAGGCGAGUGAGGUCU GUGACAGU           UCCGGUCC G UCCGUCCA         1559         GCAUUGGA G CCCGAAAGGCGAGUGAGGUCU GUGACAGU           GGAACACC G CAAAUACC G UCCAAAGGCCAAGUGAGGUCU UGAGAGUC         GCAAUUACA G CCCACAAGGCCAAAAGGCCAAAGGCCAAAGGCCAAAGGCCAAAAGGCCAAAAGGCCAAAGGCCAAAAG	UNAGGUUG G CACUUGGA         1550         UCCAAGUG GCCGAAAGGCGAGUGAGGUCU CAACCUUA           GAAAUACA G UCUGCAAG         1551         CUUGCAGA GCCGAAAGGCGAGUGAGGUCU UGUAUUC           GUCUGCAA         1552         UGAGCUUG         GCCGAAAGGCGAGUGAGGUCU UUGCAGA           GCAAGCAA         1553         UUUGUGAG         GCACAGGAGGAGUGAGGUCU UUGCUUGC           ACUUCACA         1554         UGAACUUC         GUCCAUGC           ACUGUCCC         G UCCCGUAC         1554         UGAACUC           ACUGUCCC         G UCCCGUAC         1556         GCACUUGGA           CACUUCCC         G UCCCGUAC         1556         GCACUUGGA           CACUUCCC         G UCCCGUAC         1556         GCAUUGGA           GACACACA         1556         GCAUUGGA         GCCGAAAGGCGAGUGAGGUCU UUGCAGA           CCCGUCC         G UCCCUCUGG         1559         GCAAAUGCCAAAGGCGAGUGAGGUCU UGUAAUUC           GGACACACA         G CCCUCUGG         1550         GCAAAGGCGAGUGAGGUCU UGUAAUUC           GCCCCGAA         G CCCUCUGG         1550         GCAAAGGCGAGUGAGGUCU UGUAAUUC           GCCCCACA         G CCCCUCUGG         1561         UCCAAACAGCCGAGUGAGGGUCU UGUAAUUC           GCCCCACA         G CCCCUCUGG         1562         CCAAAGGCGAGUGAGGGCACUAAGGCCAGUGAGGACUA           G	GAAAUACA G UCUGCAAG         1551         CUUGCAGA GCCGAAAGGCCAGUGAGGUCU UGUAUUUC           GUUGCAA G CAAGCUCA         1552         UGAGCUUG GCCGAAAGGCCAGUGAGGUCU UUGCAGAC           GCAAGCAA         1553         UUUUUGAG GCCGAAAGGCCAGUGAGGUCU UUGCAGUC           ACUGUCCA         1554         GCACCGGA           ACUGUCCC         1554         GCACCGGA           CACGUCCC         1656         GCAUUGGA           CACGUCCC         1656         GCAUUGGA           CACUUCCC         1557         UGGACCCA           GGAAUUCC         1556         GCAAUUGGA           GGAAUUCC         1556         GCAAUUGGA           GGAAUUCC         1559         CCAAAGGG GCCGAAAGGCCAGUGAGGUCU           GGAAUUCC         1560         GAAAUUC           GGAAUUCA         GCAAUUCA         GCAAUUCA           GGAAUUCA         GCAAUUCA         GCAACUCG           GGAAUUCA         GCCAAAAGGCCAAGUGAGUCU         UGGACAAAGGCCAAGUGACUCU           GGCCUUGG         UADAACUA         GCCGAAAAGGCCAAGUGACUCU         UGGACAACA           GCCUCUGG         CCACAAGGG         GCCGAAAAGGCCAAGUGAGUCU         UGGAAAACA           GCCUCUGG         CCCCCCA         1560         AAACACA         CCCGAAAGGCCAGUGAGCACU         CCCCCCA	GUCUGCAA G CAAGCUCA         1552         UGAGCUUG GCCGAAAGGCGAGUGAGGUCU UUGCAGAC           GCAAGCAA G CUCACAAA         1553         UUUGUGAG GCCGAAAGGCGAGUGAGGUCU UUGCUUGC           ACUGUCAC G UCCCGUGC         1554         GCACGGGA GCCGAAAGGCGAGUGAGGUCU UUGCUUGC           CACGUCCC G UCCGUCCA         1555         UGGACGCA           UCCGUCCC G UGCGUCCA         1556         GCAUUGGA GCCGAAAGGCGAGUGAGGUCU GGACGGG           UCCGUCCC G UGCGUCCA         1556         GCAUUGGA GCCGAAAGGCGAGUGAGGUCU GGACGGG           UCCGUGC G UCCAAUGC         1556         GCAUUGGA GCCGAAAGGCGAGUGAGGUCU GGACGGGG           GGACACCA G UCCAAUGC         1559         GCAGAGGC           GGACACCA G UCCACUGG         1559         CCAGAAGGCGAGUGAGGUCU UGCUUGC           GCCCUCUG         1560         AUAAACUA GCCGAAAGGCGAGUGAGGUCU UGCUUGC           GCCCUCUG         1560         AUAAACUA GCCGAAAGGCGAGUGAGGUCU UGCUUGC           GCCCUCUG         1560         AUACACGG GCCGAAAGGCGAGUGAGGUCU UGUUCCC           UUCUCAGG G CCCUCCCA         1560         AUGCACUGG GCCGAAAGGCGAGUGAGGUCU UGUUCCC           UUCUCACAG G CCCUCACAA         1564         CUGUUACAG GCCGAAAGGCGAGUGAGGUCU UGUUCCC           UUCACACAG         1564         CUCAUUCA         GCCGAAAAGGCGAGUGAGGUCU UGUCCCA           GGAAAACA G UUACCUUG         1564         CUCAUUCA         GCCGAAAAGGCGAGUG	GCAAGCAA G CUCACAAA         1553         UUUGUGAG GCCGAAAGGCGAGUGAGGUCU UUGCUUGC           ACUGUCAC G UCCCGUGC         1554         GCACGGGA GCCGAAAGGCGAGUGAGGUCU UUGCUUGC           CACGUCCC G UGCGUCCA         1555         UGGACGCA GCCGAAAGGCGAGUGAGGUCU GUGACGU           UCCCGUGC G UCCAAUGC         1556         GCAUUGGA GCCGAAAGGCGAGUGAGGUCU GCACGGA           UCCCGUGC G UCCAAUGC         1557         GGAAUUUG GCCGAAAGGCGAGUGAGUCU UGUAAUG           GGACACCA G CAAUUCC         1558         GGAAUUUG GCCGAAAGGCCAGUGAGGUCU UGUAAUG           GGACCCCUUG         G UAGUUUAU         1560         AUAAACUA GCCGAAAGGCCAGUGAGGUCU UGUGACC           GCCCUCUG         G UAGUUAUA         1561         AUAAACUA GCCGAAAGGCCAGUGAGGUCU UGUGACC           GCCCUCUG         G UUUUUAUCC         1563         AUAAACUA GCCGAAAGGCCAGUGAGGUCU UCCUUGAGC           GCCCUCUG         G UUUUUAUCC         1561         AUAAAGGCGAGUGAGGUCU UCCUUGAGC           GCCCAAGGA         C CCCUGAUU         1563         AUCCAAAGGCCAGUGAGGUCU UCCUUGAGC           GCCCAAGGA         C CCCUGAUU         1564         CUGUGACA         CCCGAAAGGCCAGUGAGGUCU UCCUUGAGC           GCCAGAAGCCA         C CCCGAAGCACGCAGCAGGAGGUCACUCU UCCUUGACA         GCCCAGAAGGCCAGUGAGGUCU UCCUUGACA         CCCGAAAAGGCCAGUGAGGUCU UCCUUGACA         GCCCAGAAAGGCCAGUGAGGUCU UCCUUGACA         GCCCAGAAAGGCCAGUGAGGUCU UCCUUGACA         CCCGAAAAGCCAG	ACUGUICAC G UCCCGUGC         1554         GCACGGGA GCCGAAAGGCGAGUGAGGUCU GUGACAGU           CACGUCCC G UGCGUCCA         1555         UGGACGCA GCCGAAAGGCGAGUGAGGUCU GGACGUG           UCCCGUGC G UCCAAUGC         1556         GCAUUGGA GCCGAAAGGCGAGUGAGGUCU GCACGGA           UCCCGUGC G UCCAAUGC         1557         GGAAGUCA GCCGAAAGGCGAGUGAGGUCU UGUAAUUG           GGACACCA G CAAAUUCC         1558         GGAAUUUG GCCGAAAGGCGAGUGAGGUCU UGUAAUUG           GGACACCA G CAAAUUCC         1559         CCAGAGGG GCCGAAAGGCGAGUGAGGUCU UGGGGAU           AUUCCCCA G CCCUCUGG         1560         AUAAACUA GCCGAAAGGCGAGUGAGGUCU UGGGGAU           GCCCUCUGG         UUAAUGCA         1561         UGCAUAAA           GCCCAAGGA         GCCAAAGGA         CCGAAAGGCGAGUGAGGUCU UGGGAAA           GCCAAAGGA         GCCAAAGGA         GCCAAAGGA           GCCAAAGGA         GCCAAAGGA         GCCAAAGGA           GCCAAAGGA         GCCCAAAGGA         GCCAAAGGA           GCCAAAGGA         GCCCAAGGA         GCCAAAGGA           GCCAAAGGA         GCCCAAAGGA         GCCAAAGGA           GCCAAAGGA         GCCCAAAGGA         GCCAAAAGGCCAGUGAGGUCU           GCCAAAGGA         GCCCAAAAGGCCAGUGAGGUCU         GCCGAAAAGGCCAGUGAGGUCU           GCCAAAAGGA         GCCCAAAAAGGCCAGUGAGGACU         GCCAAAAAACA      <	CACGUCCC         G WGCGUCCA         UGGACGCA         GCGAAAGGCGAAGGCGAGUGAGGUCU         GGAACGUC           UCCCGUGC         G UCCAAUGC         1556         GCAUUGGA         GCCGAAAGGCGAGUGAGGUCU         GCACGGAA           CAAUUACA         1557         GGAAGUCA         GCCGAAAGGCGAGUGAGGUCU         UGUAAUUG           GGACACCA         G CAAAUUCC         1558         GGAAUUUG         GCCGAAAGGCGAGUGAGGUCU         UGGAGAAU           GGCCUCUG         G UAGUUUAU         1560         AUAAACUA         GCCGAAAGGCGAGUGAGGUCU         UGGGGAAU           GCCCUCUG         G UAGUUUAU         1561         UGCAUAAA         GCCGAAAGGCGAGUGAGGUCU         UGGGGAAG           GCCCUCUG         G UAGUUACA         1562         UGGGAAGG         GCCGAAAGGCGAGUGAGGUCU         UCCAGGAGC           CUCUGGUA         G CCUCCCCA         1563         GACACUGG         GCCGAAAGGCGAGUGAGGUCU         UCCUGAGA           UUCUCAGG         G CCCCCCA         1564         CUGUGACA         GCCAGAAAGGCGAGUGAGGUCU         UGUGACAC           GUGUCACA         G UGCCAAAGGCGACGAGUGAGGUCU         UGUGACAC         1564         CUGUGACA         GCCAGAAAGGCGAGUGAGGUCU         UGUGACACA         1564         CUGUGACA         GCCGAAAAGCGCGAGUGAGGUCU         UGUCACACA         GCCUGAAAAACA         GCCUGAAAAACA         GCCUGA	UCCCGUGC         G UCCAAUGC         1556         GCAUUGGA G CCGAAAGGCCAGUGAGGUCU GCACGGA           CAAUUACA         G UGAAGUCC         1557         GGAAGUCA         GCGAAAGGCCAGUGAGGUCU UGUAAUUG           GGACACCA         G CAAAUUCC         1558         GGAAGUUG         GCCGAAAGGCCAGUGAGGUCU UGGUGACU           AUUCCCCA         G CCUCUGG         1559         CCAGAGGG         GCCGAAAGGCCAGUGAGGUCU UGGGGAU           GCCCUCUGG         G UAGUUUAU         1560         AUAAACUA         GCCGAAAGGCCAGUGAGGUCU         CCAGAGGC           CUCUGGUA         G UAGUUUAU         1561         UGCAUAAA         GCCGAAAGGCCAGUGAGGUCU         CCAGAGGC           CUCUGGUA         G UUAUUAUGCA         1563         GACACUGG         GCCGAAAGGCCAGUGAGGUCU         UCCUGGAG           CUCUGGUA         G UGUCACAG         1564         CUGUGACA         GCCGAAAGGCCAGUGAGGUCU         UCCUGGAG           CAGGGCCA         G UGUCACAG         1563         GACACUCG         GCCGAAAGGCCGAGUGAGUCU         UCCUGGAG           CAGGGCCA         G UGUCACAG         1564         CUGUGACA         CCGAAAGGCCGAGUGAGUCU         UCCUGGAG           GCCAAAGGC         G CCCCGAAAGGCCGAGUGAGUCU         UCCUGGAG         CCCGAAAGGCCGAGUGAGUCU         UCCUGGAGCAGCAGUGAGCCU         UCCUGGAGCCAGCAGCAGCAGUGAGCCCU         UCCUGGAAAGCCCAGCAGCAGCAGCAGCA	CAAUUACA G UGACUUCC         1557         GGAAGUCA GCCGAAAGGCGAGUGAGGUCU UGUAAUUG           GGACACCA G CAAAUUCC         1558         GGAAUUUG         GCCGAAAGGCGAGUGAGGUCU UGGUGACU           AUUCCCCA G CCCUCUGG         1559         CCAGAGGG GCCGAAAGGCGAGUGAGGUCU UGGGGAAU           GCCCUCUGG         UAGGUAAA         GCCGAAAGGCGAGUGAGGUCU UGGGGAAU           GCCCAAGGA         UGGGAAAA         GCCGAAAGGCGAGUGAGGUCU UACCAGAG           GCCAAGGA         1561         UGGGAAAGGCGAAGGCGAGUGAGGUCU UACCAGAG           UUCUCAGG         G CCUCCCCA         1563         GACACUGG           UUCUCAGG         G CCCCGAAAGGCGAGUGAGGUCU UCCUUGG         CCGGAAAGGCGAGUGAGGUCU UCCUUGG           UUCUCAGG         G CCCUGAUU         1563         GACACUCG           GCCAAAGGCGAGUGAGGUCU UCCUUGG         CCGGAAAGGCGAGUGAGGUCU UCCUUGG         CCGGAAAGGCGAGUGAGGUCU UCCUUGG           UUCUCAGG         G CCCUGAUU         1563         AAUCAGG         GCCGAAAGGCGAGUGAGGUCU UGUAUCA           GAAAAACA         G UGUCACAG         1564         AAUCAGG         GCCGAAAGGCGAGUGAGUCU UGUAUCA           AUUCAACAG         UUCAAUCACA         1563         AAUCAGG         GCCGAAAGGCGAGUGAGGUCU UGUAUUCA           AUUCAACAG         UUCAAUCACA         1563         AAUCAGGA         GCCGAAAGGCGAGUGAGGUCU UGUAUA           AUUCAACAG	GGACACCA G CAAAUUCC         1558         GGAAUUUG GCCGAAAGGCCAGUGAGGUCU UGGUGUCC           AUUCCCCA G CCCUCUGG         1559         CCAGAGGG GCCGAAAGGCCAGUGAGGUCU UGGGGAAU           GCCCUCUG G UAGUUUAU         1560         AUAAACUA GCCGAAAGGCCAGUGAGGUCU UGCGAAU           CUCUGGUA G UUAUUGCA         1561         UGCAUAAA GCCGAAAGGCCAGUGAGGUCU UACCAGAG           GCCAAGGA G CUUCACCA         1562         UGGGGAGG GCCGAAAGGCCAGUGAGGUCU UACCAGAG           UUCUCAGG G CCACAAGG         GCCGAAAGGCCAGUGAGGUCU UACCAUGAG         GCCGAAAGGCCAGUGAGGUCU UACCAUGAG           CAGGGCCA G UGUCACAG         1563         AAUCAGG GCCGAAAGGCCAGUGAGGUCU UGCUUGAC           GUGUCACA G CCCUGAUU         1565         AAUCAGG GCCGAAAGGCCAGUGAGGUCU UGCUUGAC           UUGAAUCA G CCCUGAUU         1566         UCCAUUCA GCCGAAAGGCCAGUGAGGUCU UGCUUGAC           UUGAAAUCA G UACCUUG         1567         CAAGGUAA         GCCGAAAGGCCAGUGAGGUCU UGCAUUAU           AUAAUGGA G UGCCUUCU         1568         AGCACCUG GCCGAAAGGCCAGUGAGGUCU UCCAUUAU         UGGAGCAG G UGCUCAUCAU         1569         AGCACCUG GCCGAAAGGCCAGUGAGGUCU UCCAUUAU           UGGAGCAG G UGCUCAUC         1569         AGCACCUG GCCGAAAGGCCAGUGAGGUCU UCCAUUAU         CAUCAGCA GCCGAAAGGCCAGUGAGGUCU UCCAUUAU           UGGAGCAG G UGCUCAUCAU         1569         AGCACCUG GCCGAAAGGCCAGUGAGGUCU CUGCAUCAGAGGCCAGUGAGGUCU UCCAUUAU         CAUCAGCA         GCCGAAAAGGCCAGAGGCAGAGGCAG	AUUCCCCA G CCCUCUGG  GCCUCUGG G UAGUUUAU  1560  AUAAACUA GCCGAAAGGCGAGUGAGGUCU UGCGAAA  GCCCAAAGGC GCCGAAAGGCGAGUGAGGUCU UACCAGAG  GCCCAAGGA G CCUCCCCA  1561  UGCAUAAA  GCCAAAGGC GAGUGAGGUCU UACCAGAG  GCCAAAGGCGAGUGAGGUCU UACCAGAG  GCCAAGGA G CCCACAGGA G CCGAAAGGCGAGUGAGGUCU UCCUUGGC  UUCUCAGG G CCCAGUUU  1563  GACACUGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC  GUGUCACA G CCCUGAUU  1565  AAUCAGG GCCGAAAGGCGAGUGAGGUCU UGCCUUGA  GAAAAACA G UGAAUGGA  1567  CAGGGCCA G UGCUGAUU  1568  AAUCAGCA GCCGAAAGGCGAGUGAGGUCU UGCUUUUC  AUAAUGGA G CAGGUGCU  1569  AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGCAUUAU  GAAAAACA G UGCUGAUG  1569  AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGCCUUCA  GAAAAACA G UGCUGAUG  1569  AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGCCUUCA  GAAAAACA G UGCUGAUG  1569  AGCACCUG GCCGAAAGGCGAGUGAGGUCU CUCCAUUAU  UGGAGCAG G UGCUGAUG  1570  AGUAGCCA GCCGAAAGGCGAGUGAGGUCU  CAGCAAAGGCGAGUGAGGUCU  CAGCAAAGGCGAGUGAGGUCU  CAGCAAAGGCGAGUGAGGUCU  CAGCAAAGGCGAGUGAGGUCU  AUAAUGGA G CAGGUGAUG  AGUAAACACA GCCGAAAGGCGAGUGAGGUCU  CAGCAAAAGGCGAGUGAGGUCU  AGAAAACA G UGCUCAUC  AGAAAAACA G CCGAAAAGGCGAGUGAGGUCU  AGAAAAACA G UGCUCAUC  AGAAAAACA G CCGAAAAGGCGAGUGAGGUCU  AGAAAAACA G CCCAAAAGGCCGAGUCAAGGCCAAAGGCCAAAGGCCAAAGGCCAAAGGCCAAAGGCCAAAGGCCAAAAAGCCCAAAAGGCCAAAAGGCCAAAAGGCCAAAAGGCCAAAAGGCCAAAAAGCCCAAAAGGCCAAAAGGCCAAAAAGCCCAAAAACACACAAAACAAAACAAAAAA	GCCCUCUG G UAGUTUAU 1560 AUAAACUA GCCGAAAGGCGAGUGAGGCUC CAGAGGGC CUCUGGUA G UUUAUGCA 1561 UGCAUAAA GCCGAAAGGCGAGUGAGGUCU UACCAGAG GCCAAGGA G CCUCCCCA 1562 UGGGGAGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC UUCUCAGG G CCAGUGUC 1563 GACACUGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC CAGGGCCA G UGUCACAG 1564 CUGUGACA GCCGAAAGGCGAGUGAGGUCU UGCCCUG GUGUCACA G CCCUGAUU 1565 AAUCAGGG GCCGAAAGGCGAGUGAGGUCU UGCCCUG UUGAAUCA G CCCUGAUU 1566 AAUCAGG GCCGAAAGGCGAGUGAGGUCU UGCUUUAUC UUGAAAACA G UUACCUUG 1567 CAAGGUAA GCCGAAAGGCGAGUGAGGUCU UGUUUUUC AUAAUGGA G CAGGUGCU 1568 AGCACCUG GCCGAAAGGCGAGUGAGGUCU CUGCUCCA GGAAGACA G UGCUGAUG 1569 CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUGCUCCA GGAUGACG G UGUCUACU 1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CUGCAUCCA CACGAAUGACG G UGUCUACU 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUGCAUCCA CACGAAUGACG G UGUCUACU 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA CACGAAAGGCGAGUGAGGUCA CCGCAAAGGCCGAGUGAGGUCU CUUGAGUA CACGAAAGGCGAGUGAGGCCA CUGCAAAGGCCGAGUGAGGUCU CUUGAGUA CACGAAAGGCGAGUGAGGCCA CUGAAAGGCCGAGUGAGGUCU CUUGAGUA CACGAAAAGC G UGUCUACU 1570 AGUAGACA GCCGAAAGGCCGAGUGAGGUCU CUUGAGUA CACGAAAAGC G UGUCUACA 1571 GUGAAAUCA GCCGAAAGGCCGAGUGAGGUCU CUUGAGUA CACGAAAGG CGAAAAGGCGAGUGAGGUCU CUUGAGUA CACGAAAAGC G UGUCUACA GCCGAAAGGCCGAGUGAGGUCA CUUGAGUA CACGAAAAGCCGAAAGGCCGAGUGAGGUCA CUCAAUCCA CACGAAAGC G UGUCUACU 1571 GUGAAAACA GCCGAAAGGCCGAGUGAGGUCU CACGAAAGGCCGAAAGGCCGAGUGAGGUCA CACGAAAGCCGAAAGGCCGAGUGAGGUCA CACGAAAGCCCAAAGGCCGAGUGAGGUCCA CACGAAAGCCCAAAGGCCGAAAGGCCGAGUCA CACGAAAGCCAAAGGCCGAAAGGCCGAGUCAAAGGCCGAGUCAAAGGCCGAAAGGCCGAGUAGAGGCCAAAGGCCGAAAGCCCAAAAGCCCAAAAGCCCAAAAGCCCAAAAGCCCAAAAGCCCAAAAGCCCAAAACAAAAAA	CUCUGGUA G UUVAUGCA  1562 UGGGGAGG GCCGAAAGGCGAGUGAGGUCU UACCAGAG  GCCAAAGGA G CCUCCCCA  1563 GACACUGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC  UUCUCAGG G CCUCCACAG  1563 GACACUGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC  CAGGGCCA G UGUCACAG  GUGAAUCA G CCCUGAUU  1565 AAUCAGGG GCCGAAAGGCGAGUGAGGUCU UGGCCCUG  GUGAAUCA G UGAAUGGA  1566 ACCAUGAA GCCGAAAGGCGAGUGAGGUCU UGAUUCAA  GAAAAACA G UUACCUUG  1568 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGAUUUU  AUAAUGGA G CAGGUGCU  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGAUUUU  AUAAUGGA G CAGGUGCU  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU CGUCAUUU  UGGAGCAG G UGUCUACU  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU CGUCAUCA  GGAUGACG G UGUCUACU  1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCC  GGAUGACG G UGUCUACU  1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCC  CACGAAAGGCGAGUGAGGUCU CGUCAUCC  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CGUCAUCC  CACGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAGUGAGGUCU CAUUCGUG  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACGAAAGGCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCAUCA  AUAAUCAAG G UAUUUCAC  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUC  CACGAAAGGCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCACA  CACGAAAAGCCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCACA  CACGAAAGCA G CCCCAAAGGCCGAAAGGCCGAGUCACACCCAAAGGCCGAGUCACCCAAAGGCCGAGUCACCCAAAGGCCGAGUCACAAGGCCGAGUCACCAAAGGCCGAAAGCCCAAAGCCCAAAGCCCAAAGCCCAAAGCCCAAAGCCCAAAACACCCAAAACACCCAAAACACCAAAACACACAAAA	GCCAAGGA G CCUCCCCA  1562 UGGGGAGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC  UUCUCAGG G CCAGUGUC  1563 GACACUGG GCCGAAAGGCGAGUGAGGUCU UCCUUGGC  CAGGGCCA G UGUCACAG  1564 CUGUGACA GCCGAAAGGCGAGUGAGGUCU UGGCCCUG  GUGUCACA G UGAAUGGA  1565 AAUCAGG GCCGAAAGGCGAGUGAGGUCU UGUGACAC  UUGAAUCA G UGAAUGGA  1566 UCCAUUCA GCCGAAAGGCGAGUGAGGUCU UGUUUUC  AUAAUGGA G UGCUGAUG  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU  AUAAUGGA G CAGGUGCU  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU  UGGAGCAG G UGCUGAUG  1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU CGUCAUCA  GGAUGACG G UGUCUACU  1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCCA  GGAUGACG G UGUCUACU  1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCCA  CACCAAUG G UAUUUCAC  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA  CACCAAUG G UAGAUACA  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAUG G UAGAUACA  1572 UGUAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAUG G UAGAUACA  1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAUG G UAGAUACA  1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAAGGCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUC  CACCAAAG G UAGAUACA  1571 CUUUUACA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAAGGCGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG  CACCAAAAGCCGAAAGGCCGAAAGGCCGAGUGAGGUCU CAUUCGUG  CACCAAAAGCCGAAAGGCCGAAAGGCCGAGUGAGGUCU CAUUCGUC  CACCAAAGA G UAGAAAAAAAAAAAAAAAAAAAAAAAAA	UUCUCAGG G CCAGUGUC       1563       GACACUGG GCCGAAAGGCGAGUGAGGUCU CCUGAGAA         CAGGGCCA G UGUCACAG       1564       CUGUGACA GCCGAAAGGCGAGUGAGGUCU UGUGACAC         GUGUCACA G CCCUGAUU       1565       AAUCAGGG GCCGAAAGGCGAGUGAGGUCU UGUGACAC         UUGAAAACA G UUACCUUG       1566       UCCAUUCA GCCGAAAGGCGAGUGAGGUCU UGUUUUC         AUAAUGGA G CAGGUGCU       1568       AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGUUUUUC         UGGAGCAG G UGCUGAUG       1569       CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUCCAUAU         UGGAGCAG G UGUUUCACU       1570       AGUAGACA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA         UACUCAAG G UAUUUCAC       1571       GUGAAAUG GCCGAAAGGCGAGUGAGGUCU CUUGAGUA         CACGAAAGGCGAGUGAGGUCU CAUUCGUG       CACGAAAGGCGAGUGAGGUCU CAUUCGUG         UACUCAAG G UAUUUCAC       1571       UGUAAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG         CACGAAAGGCGAGUGAGGUCU CAUUCGUG       CACGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG       CACGAAAGGCGAAAGGCGAGUGAGGUCU CAUUCGUG	CAGGGCCA G UGUCACAG 1564 CUGUGACA GCCGAAAGGCGAGUGAGGUCU UGGCCCUG GUGUCACA G CCCUGAUU 1565 AAUCAGGG GCCGAAAGGCGAGUGAGGUCU UGUGACAC UUGAAUCA G UGAAUGGA 1566 UCCAUUCA GCCGAAAGGCGAGUGAGGUCU UGUUUUCC AUAAAACA G UUACCUUG 1568 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGUUUUUC AUAAUGGA G CAGGUGCU 1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU UGGAGCAG G UGCUGAUG 1569 CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUGCUCCA GGAUGACG G UGUCUACU 1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CUUCACUC UACUCAAG G UAUUUCAC 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUCAGUA CACGAAUG G UAGAUACA 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG CACGAAUG G UAGAUACA 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG UAGAUACA G UGUAAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	GUGUCACA G CCCUGAUU 1565 AAUCAGGG GCCGAAAGGCGAGUGAGGUCU UGUGACAC UUGAAUCA G UGAAUGGA 1566 UCCAUUCA GCCGAAAGGCGAGUGAGGUCU UGAUUCAA GAAAACA G UUACCUUG 1568 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UGUUUUCCAUUUUC AUAAUGGA G CAGGUGCU 1569 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU UGGAGCAG G UGCUGAUG 1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCCA UACUCAAG G UAUUUCAC 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA UACUCAAG G UAUUUCAC 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG CACGAAUG G UAGAUACA 1571 UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG UAGAUACA G UGUAAAAG 1572 UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG UAGAUACA G UGUAAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	UUGAAUCA G UGAAUGGA       1566       UCCAUUCA GCCGAAAGGCGAGUGAGGUCU UGAUUCAAA         GAAAAACA G UUACCUUG       1567       CAAGGUAA GCCGAAAGGCGAGUGAGGUCU UGUUUUC         AUAAUGGA G CAGGUGAUG       1568       AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU         UGGAGCAG G UGCUGAUG       1569       CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUCCAAAAAAAAAA	GAAAAACA G UNACCUUG       1567       CAAGGUAA GCCGAAAGGCGAGUGAGGUCU UGUUUUC         AUAAUGGA G CAGGUGCU       1568       AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU         UGGAGCAG G UGCUGAUG       1569       CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUGCUCCA         GGAUGACG G UGUCUACU       1570       AGUAGACA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA         UACUCAAG G UAUUUCAC       1571       GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG         CACGAAUG G UAGAUACA       1572       UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG         UAGAUACA G UGUAAAAG       1573       CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	AUAAUGGA G CAGGUGCU 1568 AGCACCUG GCCGAAAGGCGAGUGAGGUCU UCCAUUAU  UGGAGCAG G UGCUGAUG 1569 CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUGCUCCA  GGAUGACG G UGUCUACU 1570 AGUAGACA GCCGAAAGGCGAGUGAGGUCU CUUCAUCC  UACUCAAG G UAUUUCAC 1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA  CACGAAUG G UAGAUACA 1572 UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUCGUG  UAGAUACA G UGUAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	UGGAGCAG G UGCUGAUG1569CAUCAGCA GCCGAAAGGCGAGUGAGGUCU CUGCUCCAGGAUGACG G UGUCUACU1570AGUAGACA GCCGAAAGGCGAGUGAGGUCU CGUCAUCCUACUCAAG G UAUTUCAC1571GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUACACGAAUG G UAGAUACA1572UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUGUAGAUACA G UGUAAAAG1573CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	GGAUGACG G UGUCUACU  UACUCAAG G UAUUUCAC  CACGAAUG G UAGAUACA  CACGAAUG G UAGAUACA  1571 GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUA  CACGAAUG G UAGAUACA  1572 UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG  UAGAUACA G UGUAAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	UACUCAAG G UAUUUCAC1571GUGAAAUA GCCGAAAGGCGAGUGAGGUCU CUUGAGUACACGAAUG G UAGAUACA1572UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUGUAGAUACA G UGUAAAAG1573CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	CACGAAUG G UAGAUACA 1572 UGUAUCUA GCCGAAAGGCGAGUGAGGUCU CAUUCGUG UAGAUACA G UGUAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA	UAGAUACA G UGUAAAAG 1573 CUUUUACA GCCGAAAGGCGAGUGAGGUCU UGUAUCUA		

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UGGGAGGA G UNAACGCA         1576           UUAACGCA G CCAGACGG         1577           GACGGAGA G UGAUACCC         1578           AUACCCCA G CAGAGUGG         1579           AUACCCCA G CAGAGUGG         1580           CCAGCAGA G UGGAUUG         1581           CCAGCAGA G CAGAGUGG         1581           CCAGCACA G CAGAGUGG         1583           CAACACCAA G CAGAACAU         1586           CAACAGCAA G CAGAACAU         1589           CCACACCAG G CAGAACAU         1586           CCACACCAG G CAGAACAU         1589           CCACACCAG G CAGAACAU         1589           CCACACCAG G CACACUCA         1590           CCCACCCUG G CAGAACAU         1589           ACCUGAAG G CACACUCA         1591           CCCACCUG G CAGAACAU         1591           CCCACCUG G CACACUCA         1593           ACCUGAACA G CACCACAA         1591           CUUGGAACA G CACCACAA         1596           AGGGAACA G UAUAUCAU         1596           AGGGAACA G UACAACAA         1596           CUCGACAAA G UACAACAA         1596           CCCACCAAA         1596           CUCGACAAA         1600           CUCGAAACAA         1600           CUCGAAACAA	2380	AAGUGCGG G CUCUGGGA	1575	UCCCAGAG GCCGAAAGGCGAGUGAGGUCU CCGCACUU	3878
UVAACGCA G CCAGACGG         1577           GACGGAGA G UGAUACCC         1578           GACGGAGA G UGAUACCC         1580           CCAGCAGA G UGAGGCAC         1580           CCCAGCAGA G UGGAGUGC         1581           CCCAGCAGA G UGGAGUGC         1581           ACAGGGA G CACUGUAC         1583           CCAACCCAA G CAGAACAU         1586           CCACACCAA G UGUGUUC         1586           CCACCCAGA G CAGAACAU         1589           CCCACCAGA G CAGAACAU         1589           CCCACCAGA G CAGACAUA         1589           ACCUGAGA G CAGACAUA         1590           CCCACCAGA G CAGACAUA         1591           CCCACCAGA G CACACACAA         1594           CUUGGACA G CCCACAAGA         1594           CUCGAGACA G CACACACAA         1594           UCGAAUAA G UACAAGUA         1596           AAGUCACAA G UACAACAA         1596           AAGAGACAA G UACAACAA         1596           AAGAGACAA G UACAACAA         1600           CUCAAGAAA G UCAAACAA         1600           CUCAAGAAA G UCAAACAA         1601           CUCAAAGAA G UCAAACAAAAAAAAAAAAAAAAAAAAAA	2392	ប	1576	UGCGUUAA GCCGAAAGGCGAGUGAGGUCU UCCUCCCA	3879
GACGGAGA G UGAUACCC         1578           AUACCCCA G CAGAGUGG         1579           CCAGCAGA G UGGAGCAC         1580           CCAGCAGA G UGGAGCAC         1581           ACAGUGGA G CACUGUAC         1583           CAUACCUG G CAGGACAU         1584           ACAGCAAA G UGUGUUC         1584           ACAGCAAA G UGUGUUUC         1586           CCACCCAG G CAGACAUU         1589           CCCACCUG G CCAGAACAU         1589           CCCACCUG G CCAGAACAU         1589           CCCACCUG G CCAGACUCA         1591           CCCACCUG G CCAGACUCA         1591           CCCACCUG G CCAGACUCA         1594           UCACGGGG G CAGUCUCA         1594           CUUGGACA G UCUCAUUA         1594           UCACAGAG G CUCACAGG         1594           UCGAGACA G UCUCAUUA         1594           UCGAGACA G UCUCAUUA         1594           UCGAGACA G UCUCAUUA         1596           AAGUACAA G UAUCAUUA         1596           AAGUACAA G UAUCAUUA         1596           AAGUACAA G UCUUUAUUG         1600           UCAAAGGAA G UCUUUAUU         1601           CCAAAGGAA G UCUUUAUU         1603           UUGAAAAUG G CACACUU         1603	2401	CA G	1577	cceucuge ecceaaageceagueageucu ueceuuaa	3880
AUACCCCA G CAGAGUGG  CCAGCAGA G UGGAGCAC  AGAGUGGA G CACUGUAC  CAUACCUG G CUGGAUUG  CAACACAA G CAAGUGUG  ACAAGCAA G CAAGACAU  ACAAGCAA G CAGAACAU  GUGUUUCA G CAGAACAU  1585  CCCACCUG G CCAAAUCA  1589  CCCACCUG G CCAAAUCA  1589  CCCACCUG G CCAAAUCA  1589  UCACGGGG G CAGUCUCA  1591  CCCACCUG G CCAAAUCA  1594  UCGCACCAC G UCCCACAG  1596  AAGUACAA G UAUCAUGA  1596  AAGUACAA G UAUCAUGA  1597  CUCUUCAA G UGAAUCCU  1600  UGAAAAUG G CCAACUCU  1601  CUAUUCAG G CUCGAUCUG  UGAAAAUG G CACAGAUC  1603  UUGAUAAG G UCUUUGAU  1603  UUGAAAAUG G CACAGAUC  1603  UUGAUAAC G UCCUUGAU  1604  GACCCCUA G UCCUGAUC  1606  UAUCAACAC G UCCUGAUC  1607  UUGAUAAC G UCCUGAUC  1607	2413	3A G	1578	GGGUAUCA GCCGAAAGGCGAGUGAGGUCU UCUCCGUC	3881
CCAGCAGA G UGGAGCAC 1580  AGAGUGGA G CACUGUAC 1581  CAUACCUG G CUGGAUUG 1583  ACAAGCAA G CAGGAUUG 1584  ACAAGCAA G UGUGUUUC 1584  GUGUUUCA G CAGAACAU 1586  CUCGGGAG G CUCAUUUG 1589  CCCACCUG G CCAAAUCA 1589  CCCACCUG G CCGAAAUU 1590  CCCACCUG G CCGAAAUU 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCUG G CCCAAAUCA 1590  CCCACCCAA G UACAAAUCA 1590  CCCAAAGGAA G UACAAAUGA 1590  CCCAAAGGAA G UCCAACUCU 1600  CCAAAGGAA G CCCAACUCU 1600  CCAAAGGAA G CCCAACUCU 1600  CCAAAGGAA G CCCAACUCU 1600  CCAAAGGAA G CCCAACUCU 1600  CCAAAGGAA G UCGAUCUG 1600  CCAAAGGAA G UCGAUCUG 1600  CUGAUUCAG G UAUCUUUG 1600  CUGAUCACAG G UCCCAUUC 1600  CAAAGAACC G UCCCAUUC 1600  CAAAGAACC G UCCCAUUC 1600	2424	CA G	1579	CCACUCUG GCCGAAGGCGAGUGAGGUCU UGGGGUAU	3882
AGAGUGGA G CACUGUAC  CAUACCUG G CUGGAUUG  CAUACCUG G CUGGAUUG  ACAAGCAA G CAAGUGUG  ACAAGCAA G CAGAACAU  GUGUUUCA G CAGAACAU  CCCACCUG G CUCAUUUG  CCCACCUG G CCCAAAUCA  ACCUGAAG G CGCAAAUCA  ACCUGAAG G CGCAAAUCA  ACCUGAAG G CGCAAAUCA  IS99  CCCACCUG G CCACAAUCA  ACCUGAAG G CGCAAAUCA  IS90  CCGGGGGCA G UCCCCAGG  AUGGAACA G UAUAUCAU  CCGGGGGCA G UCCACAGUA  IS98  AGGAACAA G UACAAGUA  IS99  CUCUUCAA G UACAAGUA  IS99  CUCUUCAA G UACAAGUA  IS99  CUCUUCAA G UACAAGUA  IG00  CAAAGGAA G CCCAACUCU  CAAAGGAA G UCCAACUCU  CCGAAGGAA G UCCAACUCU  CCGAAGGAA G CCCAACUCU  IG00  UGAAAAGGA G CCCAACUCU  CUAAGGAA G UCCAUUUUG  IG01  CUGAACCGA G UCCACUCU  IG03  UUGCACGA G UCCCAUUC  IG04  GACACCUA G UCCCAUUC  IG04  UUGCACGA G UCCUCAUC  IG06  CAACCCUA G UCCCAUUC  IG07  CAACCACAC  CAACCCACC  IG07  COAUCCACAC  COACACCUC  COAACCCAC  COACACCCC  COAACCCAC  COACACCCC  COAACCCC  COAACCC  COCCACAC  COCCACAC  COCCACACC  COCCACAC  COCCACACC  COCCACAC   2429	ט	1580	GUGCUCCA GCCGAAAGGCGAGUGAGGUCU UCUGCUGG	3883	
CAUACCUG G CUGGAUUG  CAACACAA G CAAGUGUG  ACAAGCAA G UGUGUUUC  GUGUUUCA G CAGAACAU  CUCGGGAG G CUCAUUUG  CUCGGGAG G CUCAUUUG  CCCACCUG G CCAAAUCA  1589  ACCUGAAG G CGGAAAUU  1589  CCCACCUG G CCAAAUCA  1590  CCCACCUG G CCCAAAUCA  1591  CCCACCUG G CCCAAAUCA  1591  CCCACCUG G CCCAAAUCA  1591  CCCACCUG G CCCAAAUCA  1593  GCUCACCAG G CCCACAGG  AUGGAACA G UCCACCAGG  AUGGAACA G UAUAUCAU  1596  AAGGACAA G UAUAUCAU  1596  AAGGACAA G UACAAGUA  1597  CUCUUCAA G UACAAGUA  1599  CUCUUCAA G UCCACAGA  CUCAAGGAA G CCCAACUCU  CUCAAGGAA G CCCAACUCU  CUGAAGGAA G CCCAACUCU  1603  UUGAAAAUG G CACAGAUC  CUAAAGGAA G UCGAUCUG  UGAAAAUG G CCCAACUC  CUAAUCAGA G UCCCAUUC  CUAAAAAUG G CCCAACUC  CUAAAAAC G UCCCAUCC  CUAAUCACAG G UCCCAUCC  CUAUCCACA G UCCCAUCC  CAAAGGAAC G UCCCAUCC  CUAUCCACA G CCCCAUCC  I606	2434	ט	1581	GUACAGUG GCCGAAAGGCGAGUGAGGUCU UCCACUCU	3884
CAACACAA G CAAGUGUG         1583           ACAAGCAA G UGUGUUUC         1584           GUGUUUCA G CAGAACAU         1585           CUCGGGAG G CUCCAUUUG         1586           CAUUUGUG G CCAAAUCA         1589           ACCUGAAG G CCGAAAUU         1589           ACCUGAAG G CCGAAAUCA         1589           ACCUGAAG G CCCACAUCA         1591           CCCACCUG G CCACACUCA         1593           CUUGGACA G UCUCACAG         1594           CUUGGACA G UCCACAG         1596           AUGGAACA G UAUUCUUG         1596           AGGACAA G UACAAUGA         1596           AGGACAA G UACAAUGA         1599           CUCUUCAA G UACAAUGA         1599           CUCUUCAA G UACAAUCU         1599           CUCUUCAA G UCAACUCU         1600           UGAAGGAA G CCAACUCU         1601           CUCUUCAA G UGAAUACU         1602           UGAAGGAA G CCAACUCU         1603           UGAAGGAA G CCAACUCU         1603           UGAAGGAA G CCAACUCU         1603           UGAAGGAA G CCAACUCU         1604           CUAGAGGAA G CCAACUCU         1604           CUAGAGGAA G CCAACUCU         1604           CUAGAGGAA G CCAACUCU         1604	2450	ប	1582	CAAUCCAG GCCGAAAGGCGAGUGAGGUCU CAGGUAUG	3885
ACAAGCAA G UGUGUUUC 1584  GUGUUUCA G CAGAACAU 1585  CUCGGGAG G CUCAUUUG 1587  CCACCUG G CCAAAUCA 1588  ACCUGAAG G CCGAAAUU 1589  UCACGGGG G CAGUCUCA 1590  UCACGGGG G CAGUCUCA 1591  UCACGGGCA G UCUCAUUA 1591  CUUGGACA G CUCACAGG 1593  AUGGAACA G UCCACAGG 1594  UCGAAUAA G UAUAUCAU 1598  AAGUACAA G UAUAUCAU 1598  CUCUUCAA G UACAACUCU 1599  CUCUUCAA G UGAAUACU 1601  CAAAGGAA G CCAACUCU 1601  CUAUUCAG G CUGUUGAU 1602  UUGAAAAG G UCGAUCUG 1603  UUGAAAAG G UCGAUCUG 1603  UUGAAAAC G UCGAUCUG 1604  GACACCUA G UCCUCAUUC 1606  GAUGAAAC G UCCUCAUUC 1606  UUGCACCA G UCCCAUUC 1606	2523	დ	1583	CACACUUG GCCGAAAGGCGAGUGAGGUCU UUGUGUUG	3886
GUGUUUCA G CAGAACAU         1585           CUCGGGAG G CUCAUUUG         1586           CAUUUGUG G CUCAUUUG         1587           CCCACCUG G CCAAAUCA         1589           ACCUGAAG G CGGAAAUU         1590           UCACGGGG G CAGUCUCA         1591           CCUGGACA G UCUCAUUA         1591           CUUGGACA G UCUCAUUA         1593           GCUCACAA G UAUAUCAU         1594           UCGAAUAA G UAUAUCAU         1596           AAGUACAA G UACAAGUA         1596           AAGUACAA G UACAAGUA         1596           CUCUUCAA G UACAAUGA         1599           CUCUUCAA G UACAAUGA         1600           UGAAGGAA G CCAACUCU         1600           UGAAGGAA G CCAACUCU         1601           UGAAGGAA G CCAACUCU         1601           UGAAGGAA G CCAACUCU         1601           UGAAAGGA G CCAACUCU         1601           UUGAAAAG G CCCAACUCU         1602           UUGAAAAG G UCGAUCUG         1604           UUGAAAAG G UCGAUCUG         1604           GACACCUA G UAUCUUG         1604           GACACCUA G UAUCUUG         1606           UUGAUGAAG G UAUCUUG         1606           GAAUGAAG G UAUCUUG         1606           <	2527	ט	1584	GAAACACA GCCGAAAGGCGAGUGAGGUCU UUGCUUGU	3887
CUCGGGAG G CUCAUUUG 1586  CAUUUGUG G CUUCUGAU 1587  CCCACCUG G CCAAAUCA 1589  UCACGGGG G CAGUCUCA 1590  UCACGGGG G CAGUCUCA 1590  CGGGGGCA G UCUCAUUA 1591  CUUGGACA G CUCACAAG 1593  GCUCACAA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1596  AAGUACAA G UACAAGUA 1596  AAGUACAA G UACAAGUA 1598  CUCUUCAA G UACAAGUA 1599  CUCUUCAA G UACAAGUA 1599  CUCUUCAA G UCCAACUCU 1599  CUCAAGGAA G UCCAACUCU 1600  UGAAAAUG G CCAACUCU 1601  UGAAAAUG G CCCACCUC 1600  UUGAUAAG G UCGAUCUGG 1603  UUGAUAAG G UCGAUCUGG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1606  UUGCACAA G CACCAUUC 1607	2537	ט	1585	AUGUUCUG GCCGAAGGCGAGUGAGGUCU UGAAACAC	3888
CCCACCUG G CCAAAUCA 1588  CCCACCUG G CCAAAUCA 1588  ACCUGAAG G CGGAAAUU 1589  UCACGGGG G CAGUCUCA 1591  CUUGGACA G UCUCAUUA 1591  CUUGGACA G CUCACAGG 1593  AUGGAACA G UAUAUCAU 1594  UCGAAUAA G UAUAUCAU 1596  AAGUACAA G UAUAUCAU 1596  AAGUACAA G UACAAGUA 1597  CUCUUCAA G UACAAGUA 1599  CUCUUCAA G UCAAUCCU 1601  CUGAGGAA G CCAACUCU 1601  UGAAAAUG G CACAGAUC 1603  UUGAUUCAG G UCGAUCUG 1603  UUGAUAAG G UCGAUCUG 1603  UUGAUAAAC G UCGAUCUG 1603  UUGAUAAAC G UCCUGAUG 1603  UUGAUAAAC G UCCUGAUC 1606  GACACCUA G UCCUGAUC 1606  UAUCAACA G CACCAUUC 1606	2555	Ö	1586	CAAAUGAG GCCGAAAGGCGAGUGAGGUCU CUCCCGAG	3889
CCCACCUG G CCAAAUCA 1588  ACCUGAAG G CGGAAAUU 1589  UCACGGGG G CAGUCUCA 1590  CGGGGGCA G UCUCAUUA 1591  CUUGGACA G CUCACAGG 1592  AUGGAACA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1596  AAGUACAA G UAUACUGA 1596  AAGUACAA G UACAAUCA 1598  CUCUUCAA G UACAAUCA 1599  CUCUUCAA G UGAAUACU 1599  CUCUUCAA G UCAACUCU 1601  CUAAAGGAA G CCAACUCU 1601  CUGAAGAA G CCCAACUCU 1603  UUGAAAAUG G CUGUUGAU 1603  UUGAAAAUG G UCGAUCUG 1603  UUGAAAAC G UCGAUCUG 1604  GACACCUA G UCCUGAUG 1606  GAUGAAAC G UCCUGAUG 1606  UUGCACA G UCUCAUUC 1606	2566	ტ	1587	AUCAGAAG GCCGAAAGGCGAGUGAGGUCU CACAAAUG	3890
ACCUGAAG G CGGAAAUU 1589  UCACGGGG G CAGUCUCA 1590  CGGGGGCA G UCUCAUUA 1591  CUUGGACA G CUCACAGG 1593  AUGGAACA G CUCACAAG 1593  GCUCACAA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1595  AAGUACAA G UACAAGUA 1596  AAGUACAA G UACAAUAC 1599  CUCUUCAA G UGAAUACU 1599  CUCUUCAA G UCAACUCU 1600  UGAAAAGGA G CCAACUCU 1602  UGAAAAGG G CUGUUGAU 1603  UUGAUAAG G UCGAUCUG 1603  UUGAUAAG G UCGAUCUG 1604  GACACCUA G UCCUGAUG 1606  UUGCACGA G UCUCGAUC 1606  UUGCACAC G UCCUCAUC 1606	2612	ບ	1588	UGAUTUGG GCCGAAAGGCGAGUGAGGUCU CAGGUGGG	3891
UCACGGGG G CAGUCUCA         1590           CGGGGGCA G UCUCAUUA         1591           CUUGGACA G UCUCAUUA         1591           AUGGAACA G CUCACAAG         1593           GCUCACAA G UAUAUCAU         1594           UCGAAUAA G UACAAGUA         1596           AAGUACAA G UACAAGUA         1596           AAGUACAA G UACAAUGA         1598           CUCUUCAA G UACAAUGA         1599           CUCUUCAA G UCAACUCU         1600           UGAAGGAA G CCAACUCU         1600           UGAAGGAA G UCGAUCUG         1601           UGAAAAUG G CACAGAUC         1603           UUGAUAAG G UCGAUCUG         1603           UUGAUAAG G UCGAUCUG         1604           GACACCUA G UAUCUUUG         1604           GACACCUA G UAUCUUUG         1604           GACACCUA G UAUCUUUG         1606           GAUGAAAC G UCUGAUC         1606	2632	ט	1589	AAUUUCCG GCCGAAGGCGAGUGAGGUCU CUUCAGGU	3892
CGGGGGCA G UCUCAUUA 1591  CUUGGACA G CUCCUGGG 1592  AUGGAACA G CUCACAAG 1594  UCGAAUAA G UACAAGUA 1594  UCGAAUAA G UACAAUGA 1596  AAGUACAA G UACAAUGA 1596  AAGGACAA G UCCAACUCU 1598  CUCUUCAA G UCCAACUCU 1599  CUGAGGAA G CCAACUCU 1599  CUGAGGAA G UCUUUUUG 1600  UGAAAAUG G CCAACUCU 1601  UUGAAAAUG G CCCAGAUC 1603  UUGAUAAG G UCGAUCUUG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1606  UAUCAACA G CACCAUUC 1606	2648	ღ	1590	UGAGACUG GCCGAAGGCGAGUGAGGUCU CCCCGUGA	3893
CUUGGACA G CUCCUGGG 1592  AUGGAACA G CUCACAAG 1593  GCUCACAA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1596  AAGUACAA G UAUACUUG 1596  AAGAACAA G UACAAUGA 1597  CUCUUCAA G UGAAUACU 1598  CUCUUCAA G UCAACUCU 1599  CUGAGGAA G CCAACUCU 1600  UGAAAAUG G CACAGAUC 1601  UUGAUUCAG G UCGAUCUG 1603  UUGAUAAG G UCGAUCUG 1603  UUGCACGA G UAUCUUUG 1603  UUGCACCAA G UCCUGAUG 1606  GACACCUA G UCCUGAUG 1606  UAUCAACA G CACCAUUC 1606	2651	ບ	1591	UAAUGAGA GCCGAAAGGCGAGUGAGGUCU UGCCCCCG	3894
AUGGAACA G CUCACAAG 1593  GCUCACAA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1595  AAGUACAA G UACAAGUA 1596  AAGAACAA G UACAAUGA 1598  CUCUUCAA G UGAAUACU 1599  CUCAAGGAA G CCAACUCU 1599  CUGAGGAA G CCAACUCU 1600  UGAAAAUG G CACAGAUC 1601  UUGAUAAG G UCGAUCUG 1603  UUGAUAAG G UCGAUCUG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1606  GAUGAAAC G UCUGAUC 1606  UAUCAACA G CACCAUUC 1606	2674	ຍ	1592	CCCAGGAG GCCGAAAGGCGAGUGAGGUCU UGUCCAAG	3895
GCUCACAA G UAUAUCAU 1594  UCGAAUAA G UACAAGUA 1595  AAGUACAA G UACAAGUA 1596  AGAGACAA G UUCAAUGA 1597  CUCUUCAA G UGAAUACU 1599  CUGAGGAA G CCAACUCU 1599  CUGAGGAA G CCAACUCU 1600  UGAAAAUG G CACAGAUC 1601  UUGAUAAG G UCGAUCUG 1603  UUGCACGA G UAUCUUUG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1606  GAUGAAAC G UCCUGAUG 1606  UUGCACAG G UAUCUUUG 1607	2704	ប	1593	CUUGUGAG GCCGAAAGGCGAGUGAGGUCU UGUUCCAU	3896
UCGAAUAA G UACAAGUA         1595           AAGUACAA G UAUUCUUG         1596           AGAGACAA G UUCAAUGA         1597           CUCUUCAA G UGAAUACU         1598           CAAAGGAA G CCAACUCU         1600           UGAAGAAUG G CCAACUCU         1601           UGAAAAUG G CACAGAUC         1602           UUGAUAAG G UCGAUCUUG         1603           UUGCACGA G UAUCUUUG         1604           GACACCUA G UCCUGAUG         1605           GAUGAAAC G UCUGCUCC         1606           GAUGAAAC G UCUGCUCC         1606           UAUCAACA G CACCAUUC         1606	2712	ß	1594	AUGAUAUA GCCGAAAGGCGAGUGAGGUCU UUGUGAGC	3897
AAGUACAA G UAUUCUUG 1596 AGAGACAA G UUCAAUGA 1597 CUCUUCAA G UGAAUACU 1599 CUGAGGAA G CCAACUCU 1599 CUGAGGAA G UCUUUUUG 1600 UGAAAAUG G CACAGAUC 1601 CUAUUCAG G CUGUUGAU 1603 UUGAUAAG G UCGAUCUUG 1604 GACACCUA G UCCUGAUG 1605 GAUGAAAC G UCUGCUCC 1606 UAUCAACA G CACCAUUC 1607	2729	AA G	1595	UACUUGUA GCCGAAGGCGAGUGAGGUCU UUAUUCGA	3898
AGAGACAA G UUCAAUGA 1597  CUCUUCAA G UGAAUACU 1598  CAAAGGAA G CCAACUCU 1599  CUGAGGAA G UCUUUUUG 1600  UGAAAAUG G CACAGAUC 1601  CUAUUCAG G CUGUUGAU 1603  UUGAUAAG G UCGAUCUG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1605  GAUGAAAC G UCUGAUG 1606  UAUCAACA G CACCAUUC 1606	2735	ß	1596	CAAGAAUA GCCGAAGGCGAGUGAGGUCU UUGUACUU	3899
CUCUUCAA G UGAAUACU 1598  CAAAGGAA G CCAACUCU 1599  CUGAGGAA G UCUUUUUG 1600  UGAAAAUG G CACAGAUC  CUAUUCAG G CUGUUGAU 1602  UUGAUAAG G UCGAUCUG 1603  UUGCACGA G UAUCUUUG 1604  GACACCUA G UCCUGAUG 1605  GAUGAAAC G UCUGAUG 1605  UAUCAACA G CACCAUUC 1606	2757	ט	1597	UCAUUGAA GCCGAAGGCGAGUGAGGUCU UUGUCUCU	3900
CAAAGGAA G CCAACUCU         1599           CUGAGGAA G UCUUUUG         1600           UGAAAAUG G CACAGAUC         1601           CUAUUCAG G CUGUUGAU         1602           UUGAUAAG G UCGAUCUG         1603           UUGCACGA G UAUCUUUG         1604           GACACCUA G UCCUGAUG         1605           GAUGAAAC G UCUGCUCC         1606           UAUCAACA G CACCAUUC         1606	2776	ט	1598	AGUAUUCA GCCGAAAGGCGAGUGAGGUCU UUGAAGAG	3901
CUGAGGAA G UCUUUUUG         1600           UGAAAAUG G CACAGAUC         1601           CUAUUCAG G CUGUUGAU         1602           UUGAUAAG G UCGAUCUG         1604           GACACCUA G UCCUGAUG         1605           GAUGAAAC G UCUGCUCC         1606           UAUCAACA G CACCAUUC         1606	2806	ט	1599	AGAGUUGG GCCGAAAGGCGAGUGAGGUCU UUCCUUUG	3902
UGAAAAUG G CACAGAUC         1601         GAUCUGUG           CUAUUCAG G CUGUUGAU         1602         AUCAACAG           UUGAUAAG G UCGAUCUG         1603         CAGAUCGA           UUGCACGA G UAUCUUUG         1604         CAAAGAUA           GACACCUA G UCUGAUG         1605         CAUCAGGA           GAUGAACA G UCUGCUCC         1606         GGAGCAGA           UAUCAACA G CACCAUUC         1607         GAAUGGUG	2821	ര	1600	CAAAAAGA GCCGAAAGGCGAGUGAGGUCU UUCCUCAG	3903
CUAUUCAG G CUGUUGAU 1602 AUCAACAG UUGAUAAG G UCGAUCUG 1603 CAGAUCGA UUGCACGA G UAUCUUUG 1604 CAAAGAUA GACACCUA G UCCUGAUG 1605 CAUCAGGA GAUGAAAC G UCUGCUCC 1606 GGAGCAGA UAUCAACA G CACCAUUC 1607 GAAUGGUG	2861	ט	1601	GAUCUGUG GCCGAAAGGCGAGUGAGGUCU CAUUUUCA	3904
UUGAUAAG G UCGAUCUG         1603         CAGAUCGA           UUGCACGA G UAUCUUUG         1604         CAAAGAUA           GACACCUA G UCCUGAUG         1605         CAUCAGGA           GAUGAAAC G UCUGCUCC         1606         GGAGCAGA           UAUCAACA G CACCAUUC         1607         GAAUGGUG	2887	ט	1602	AUCAACAG GCCGAAAGGCGAGUGAGGUCU CUGAAUAG	3905
UUGCACGA G UAUCUUUG1604CAAAGAUAGACACCUA G UCCUGAUG1605CAUCAGGAGAUGAAAC G UCUGCUCC1606GGAGCAGAUAUCAACA G CACCAUUC1607GAAUGGUG	2899	ט	1603	CAGAUCGA GCCGAAGGCGAGUGAGGUCU CUUAUCAA	3906
GACACCUA G UCCUGAUG 1605 CAUCAGGA GAUGAAAC G UCUGCUCC 1606 GGAGCAGA UAUCAACA G CACCAUUC 1607 GAAUGGUG	2935	ษ	1604	CAAAGAUA GCCGAAAGGCGAGUGAGGUCU UCGUGCAA	3907
GAUGAAAC G UCUGCUCC 1606 UAUCAACA G CACCAUUC 1607	2978	ษ	1605	CAUCAGGA GCCGAAAGGCGAGUGAGGUCU UAGGUGUC	3908
UAUCAACA G CACCAUUC 1607	2991	ບ	1606	GGAGCAGA GCCGAAAGGCGAGUGAGGUCU GUUUCAUC	3909
	3023	UAUCAACA G CACCAUUC	1607	GAAUGGUG GCCGAAAGGCGAGUGAGGUCU UGUUGAUA	3910

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3035	CAUUCCUG G CAUUCACA	1608	UGUGAAUG GCCGAAAGGCGAGUGAGGUCU CAGGAAUG	3911
3063	AUGUGGAA G UGGAUAGG	1609	CCUAUCCA GCCGAAAGGCGAGUGAGGUCU UUCCACAU	3912
3081	GAACUGCA G CUGUCAAU	1610	AUUGACAG GCCGAAAGGCGAGUGAGGUCU UGCAGUUC	3913
3091	UGUCAAUA G CCUAGGGC	1611	GCCCUAGG GCCGAAAGGCGAGUGAGGUCU UAUUGACA	3914
3098	AGCCUAGG G CUGAAUUU	1612	AAAUUCAG GCCGAAAGGCGAGUGAGGUCU CCUAGGCU	3915
3189	UGUAGGG G CGAUAUAC	1613	GUAUAUCG GCCGAAAGGCGAGUGAGGUCU CCCCUACA	3916
3242	UGUAGGGG G CGAUAUAC	1613	GUAUAUCG GCCGAAAGGCGAGUGAGGUCU CCCCUACA	3916
3210	UGUAUAUA G UACAUUUA	1614	UAAAUGUA GCCGAAAGGCGAGUGAGGUCU UAUAUACA	3917
3279	UGUAGGGG G CGAUAAAA	1615	UUUUAUCG GCCGAAAGGCGAGUGAGGUCU CCCCUACA	3918

Input Sequence = NM\_001285. Cut Site = G/Y
Arm Length = 8. Core Sequence = GCcgaaagGCGaGuCaaGGuCu
NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1) mRNA, 3311 bp)

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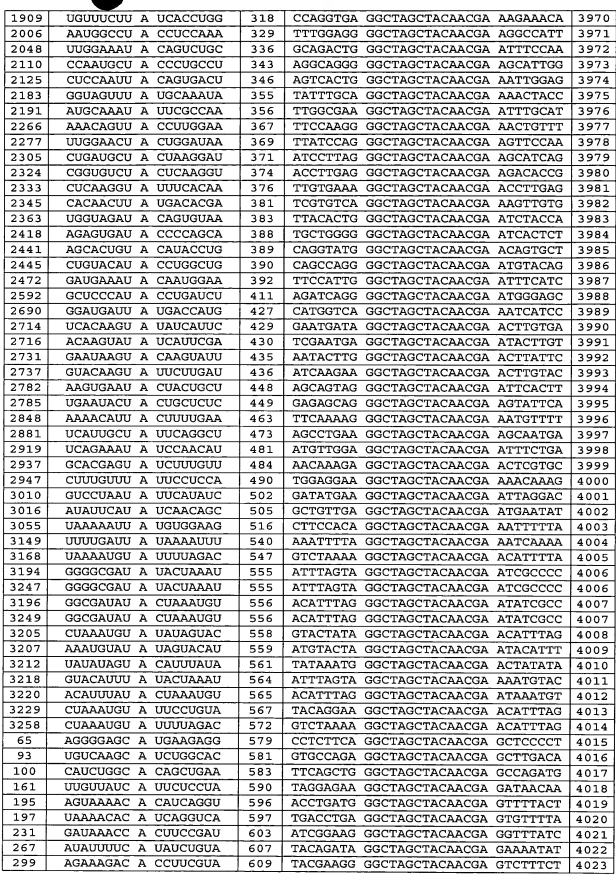


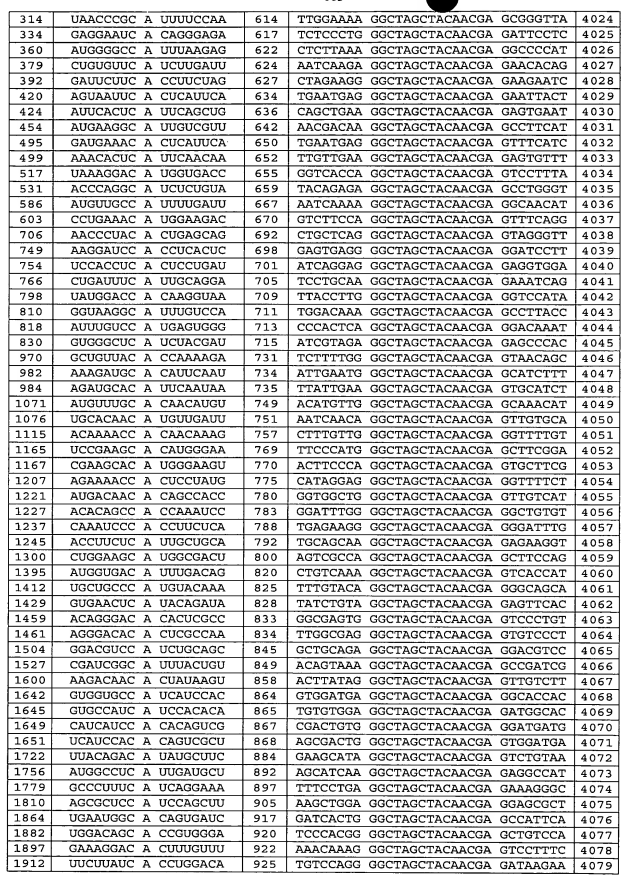


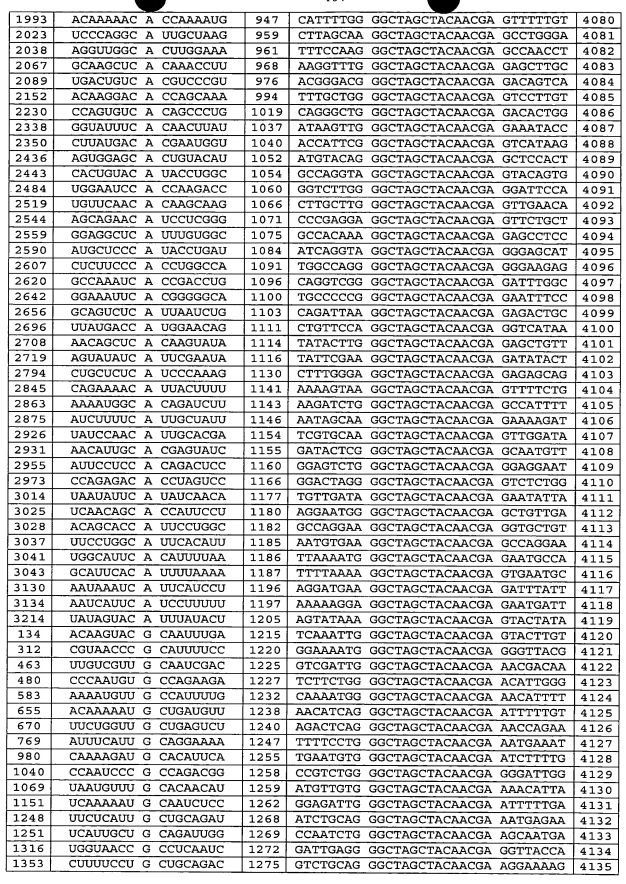
#### Table VII: Human CLCA1 DNAzyme and Target Sequence

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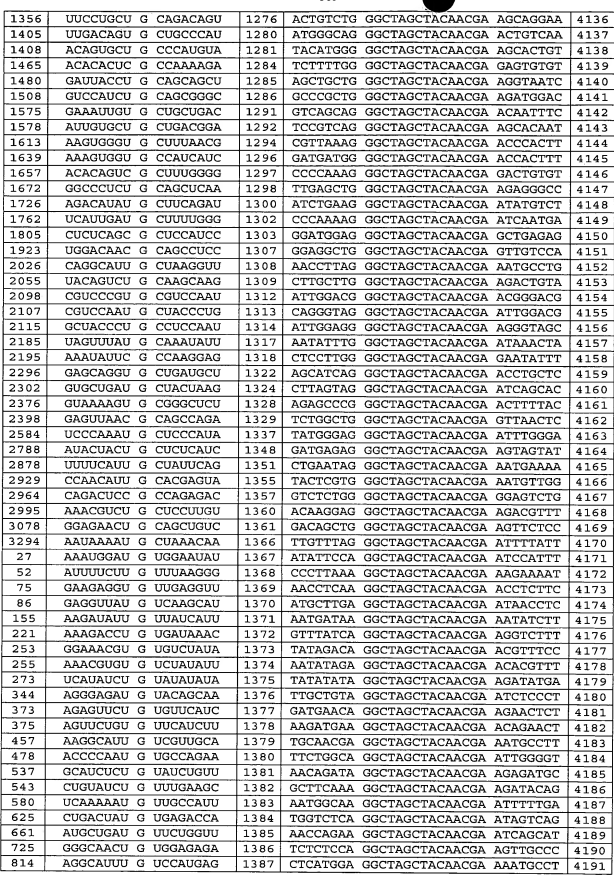
Pos	Substrate	Seq ID	DNAzyme	Rz
		No	<b>y</b>	Seq ID
				No
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44	AAUUGAAU A UUUUCUUG	8	CAAGAAAA GGCTAGCTACAACGA ATTCAATT	3921
84	UUGAGGUU A UGUCAAGC	19	GCTTGACA GGCTAGCTACAACGA AACCTCAA	3922
122	AUGGAAAU A UUUACAAG	22	CTTGTAAA GGCTAGCTACAACGA ATTTCCAT	3923
126	AAAUAUUU A CAAGUACG	25	CGTACTTG GGCTAGCTACAACGA AAATATTT	3924
132	UUACAAGU A CGCAAUUU	26	AAATTGCG GGCTAGCTACAACGA ACTTGTAA	3925
152	ACUAAGAU A UUGUUAUC	30	GATAACAA GGCTAGCTACAACGA ATCTTAGT	3926
158	AUAUUGUU A UCAUUCUC	33	GAGAATGA GGCTAGCTACAACGA AACAATAT	3927
169	AUUCUCCU A UUGAAGAC	38	GTCTTCAA GGCTAGCTACAACGA AGGAGAAT	3928
259	GUGUGUCU A UAUUUUCA	52	TGAAAATA GGCTAGCTACAACGA AGACACAC	3929
261	GUGUCUAU A UUUUCAUA	53	TATGAAAA GGCTAGCTACAACGA ATAGACAC	3930
269	AUUUUCAU A UCUGUAUA	58	TATACAGA GGCTAGCTACAACGA ATGAAAAT	3931
275	AUAUCUGU A UAUAUAUA	60	TATATATA GGCTAGCTACAACGA ACAGATAT	3932
277	AUCUGUAU A UAUAUAAU	61	ATTATATA GGCTAGCTACAACGA ATACAGAT	3933
279	CUGUAUAU A UAUAAUGG	62	CCATTATA GGCTAGCTACAACGA ATATACAG	3934
281	GUAUAUAU A UAAUGGUA	63	TACCATTA GGCTAGCTACAACGA ATATATAC	3935
346	GGAGAUGU A CAGCAAUG	74	CATTGCTG GGCTAGCTACAACGA ACATCTCC	3936
446	CAAUGGCU A UGAAGGCA	97	TGCCTTCA GGCTAGCTACAACGA AGCCATTG	3937
539	AUCUCUGU A UCUGUUUG	108	CAAACAGA GGCTAGCTACAACGA ACAGAGAT	3938
553	UUGAAGCU A CAGGAAAG	112	CTTTCCTG GGCTAGCTACAACGA AGCTTCAA	3939
569	GCGAUUUU A UUUCAAAA	116	TTTTGAAA GGCTAGCTACAACGA AAAATCGC	3940
623	GGCUGACU A UGUGAGAC	126	GTCTCACA GGCTAGCTACAACGA AGTCAGCC	3941
647	UGAGACCU A CAAAAAUG	128	CATTTTG GGCTAGCTACAACGA AGTCAGCC	3941
679	CUGAGUCU A CUCCUCCA	133	TGGAGGAG GGCTAGCTACAACGA AGACTCAG	3943
704	UGAACCCU A CACUGAGC	137	GCTCAGTG GGCTAGCTACAACGA AGGGTTCA	3944
791	AGCUGAAU A UGGACCAC	147	GTGGTCCA GGCTAGCTACAACGA ATTCAGCT	3945
834	GCUCAUCU A CGAUGGGG	154	CCCCATCG GGCTAGCTACAACGA AGATGAGC	3946
846	UGGGAGU A UUUGACGA	155	TCGTCAAA GGCTAGCTACAACGA ACTCCCCA	3947
857	UGACGAGU A CAAUAAUG	158	CATTATTG GGCTAGCTACAACGA ACTCGTCA	3947
878	GAAAUUCU A CUUAUCCA	162	TGGATAAG GGCTAGCTACAACGA AGAATTTC	3949
882	UUCUACUU A UCCAAUGG	164	CCATTGGA GGCTAGCTACAACGA AAGTAGAA	3950
897	GGAAGAAU A CAAGCAGU	166	ACTGCTTG GGCTAGCTACAACGA ATTCTTCC	3951
922	CAGCAGGU A UUACUGGU	170	ACCAGTAA GGCTAGCTACAACGA ACCTGCTG	3952
925	CAGGUAUU A CUGGUACA	172	TGTACCAG GGCTAGCTACAACGA AATACCTG	3953
931	UUACUGGU A CAAAUGUA	173	TACATTTG GGCTAGCTACAACGA ACCAGTAA	
968	CAGCUGUU A CACCAAAA	178	TTTTGGTG GGCTAGCTACAACGA AACAGCTG	3954
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1087	UUGAUUCU A UAGUUGAA	201	TTCAACTA GGCTAGCTACAACGA AGAATCAA	3958
1102	AAUUCUGU A CAGAACAA	206	TTGTTCTG GGCTAGCTACAACGA ACAGAATT	3959
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1416	GCCCAUGU A CAAAGUGA	245		3961
1431	GAACUCAU A CAGAUAAA	247	TCACTTTG GGCTAGCTACAACGA ACATGGGC TTTATCTG GGCTAGCTACAACGA ATGAGTTC	3962
1476	AAAAGAUU A CCUGCAGC	251	GCTGCAGG GGCTAGCTACAACGA ATGAGTTC	3963
1531	CGGCAUUU A CUGUGAUU	261	AATCACAG GGCTAGCTACAACGA AATCTTTT	3964
1550	GAAGAAAU A UCCAACUG	264	CAGTTGGA GGCTAGCTACAACGA ATTTCTTC	3965
1603	ACAACACU A UAAGUGGG	268	CCCACTTA GGCTAGCTACAACGA ATTTCTTC	3966
1716	GGAGGUUU A CAGACAUA	285		3967
1724	ACAGACAU A UGCUUCAG	286	TATGTCTG GGCTAGCTACAACGA AAACCTCC	3968
1/47	ACADACAO A OGCOUCAG	200	CTGAAGCA GGCTAGCTACAACGA ATGTCTGT	3969



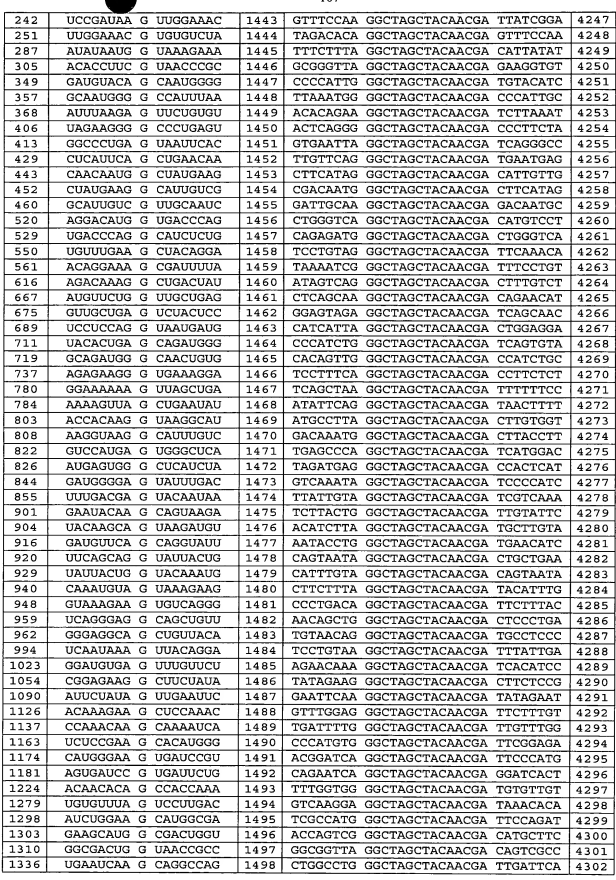


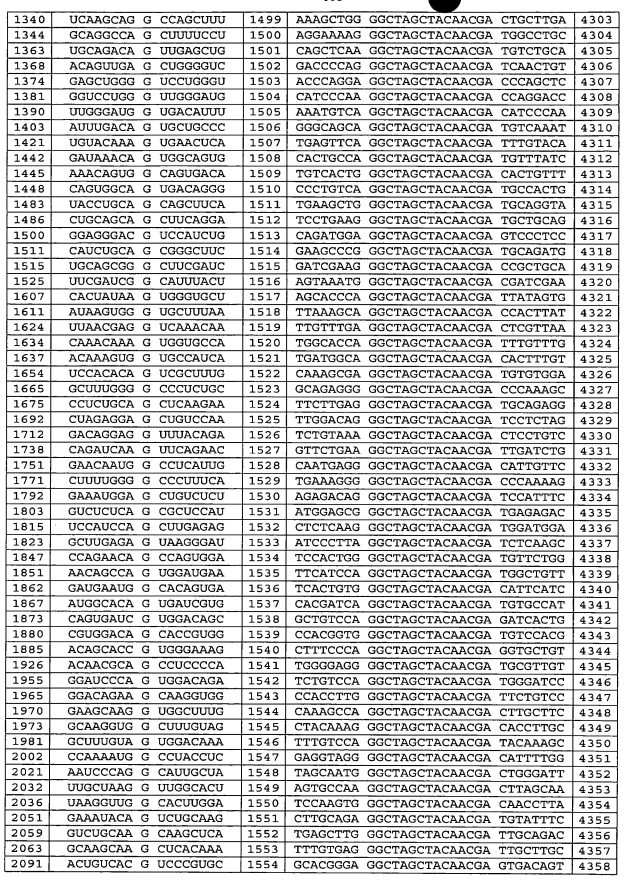


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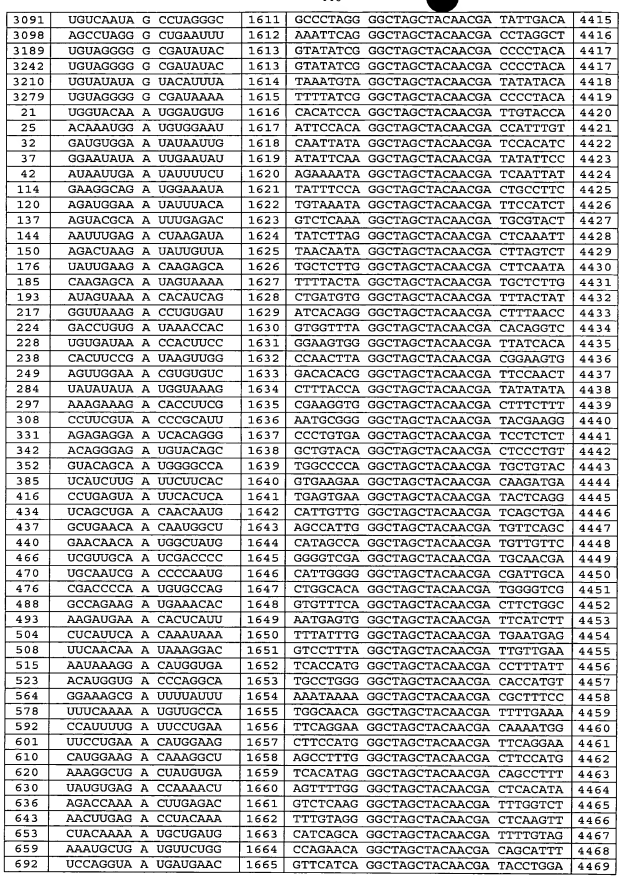


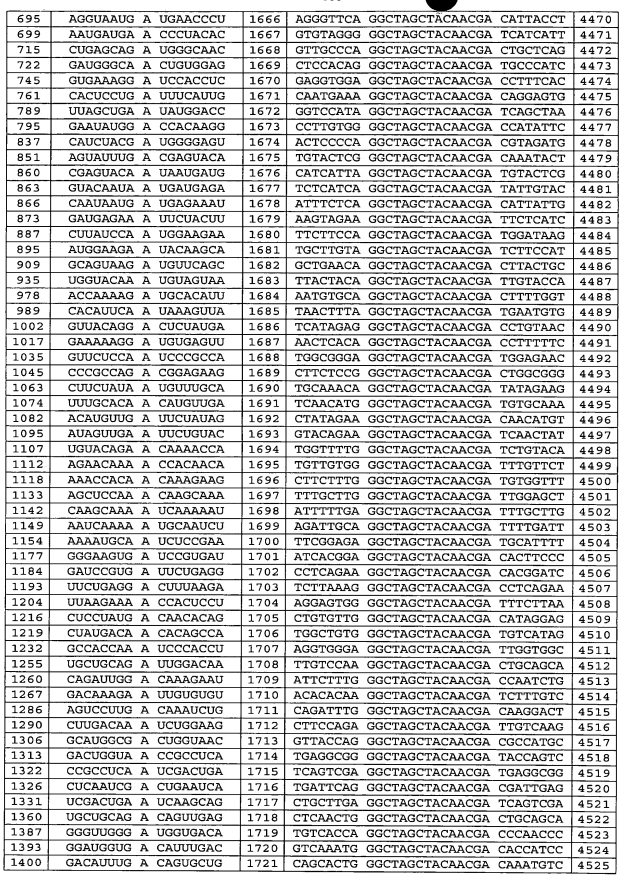
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950	AAAGAAGU G UCAGGGAG	1390	CTCCCTGA GGCTAGCTACAACGA ACTTCTTT	4194
965	AGGCAGCU G UUACACCA	1391	TGGTGTAA GGCTAGCTACAACGA AGCTGCCT	4195
1019	AAAAGGAU G UGAGUUUG	1392	CAAACTCA GGCTAGCTACAACGA ATCCTTTT	4196
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1795	AUGGAGCU G UCUCUCAG	1404	CTGAGAGA GGCTAGCTACAACGA AGCTCCAT	4208
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1978	GUGGCUUU G UAGUGGAC	1406	GTCCACTA GGCTAGCTACAACGA AAAGCCAC	4210
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2439	GGAGCACU G UACAUACC	1411	GGTATGTA GGCTAGCTACAACGA AGTGCTCC	4215
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2943		1419	GGAATAAA GGCTAGCTACAACGA AAAGATAC	4223
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3182	GACUUCCU G UAGGGGGC	1425	GCCCCCTA GGCTAGCTACAACGA AGGAAGTC	4229
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3203	UACUAAAU G UAUAUAGU	1426	ACTATATA GGCTAGCTACAACGA ATTTAGTA	4230
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98	AGCAUCUG G CACAGCUG	1435	CAGCTGTG GGCTAGCTACAACGA CAGATGCT	4239
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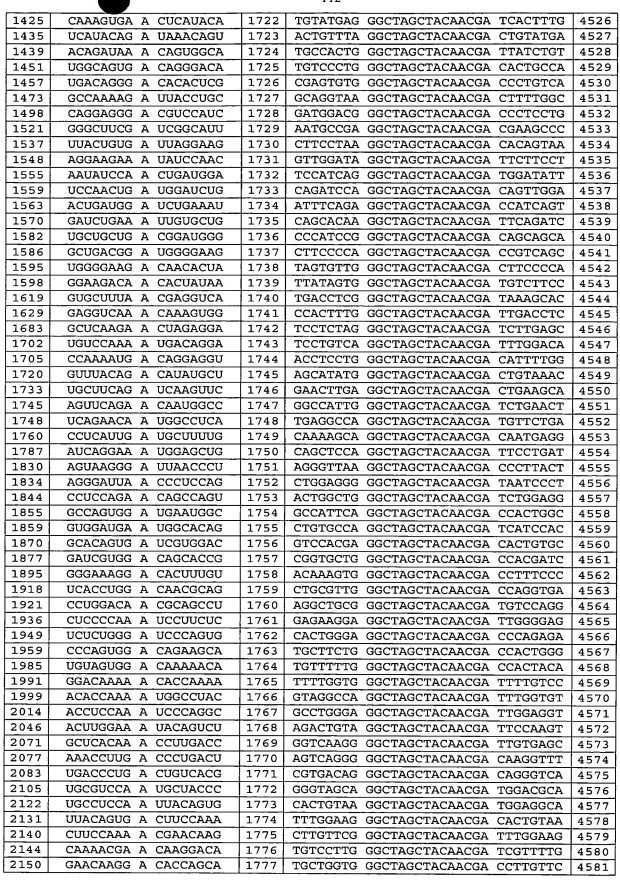




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2361	AAUGGUAG A UACAGUGU	1794	ACACTGTA GGCTAGCTACAACGA CTACCATT	4598
2396	AGGAGUUA A CGCAGCCA	1795	- Control of the Cont	
2406			TGGCTGCG GGCTAGCTACAACGA TAACTCCT	4599
	GCAGCCAG A CGGAGAGU	1796	ACTCTCCG GGCTAGCTACAACGA CTGGCTGC	4600
2416	GGAGAGUG A UACCCCAG	1797	CTGGGGTA GGCTAGCTACAACGA CACTCTCC	4601
2455	CUGGCUGG A UUGAGAAU	1798	ATTCTCAA GGCTAGCTACAACGA CCAGCCAG	4602
2462	GAUUGAGA A UGAUGAAA	1799	TTTCATCA GGCTAGCTACAACGA TCTCAATC	4603
2465	UGAGAAUG A UGAAAUAC	1800	GTATTTCA GGCTAGCTACAACGA CATTCTCA	4604
2470	AUGAUGAA A UACAAUGG	1801	CCATTGTA GGCTAGCTACAACGA TTCATCAT	4605
2475	GAAAUACA A UGGAAUCC	1802	GGATTCCA GGCTAGCTACAACGA TGTATTTC	4606
2480	ACAAUGGA A UCCACCAA	1803	TTGGTGGA GGCTAGCTACAACGA TCCATTGT	4607
2490	CCACCAAG A CCUGAAAU	1804	ATTTCAGG GGCTAGCTACAACGA CTTGGTGG	4608
2497	GACCUGAA A UUAAUAAG	1805	CTTATTAA GGCTAGCTACAACGA TTCAGGTC	4609
2501	UGAAAUUA A UAAGGAUG	1806	CATCCTTA GGCTAGCTACAACGA TAATTTCA	4610
2507	UAAUAAGG A UGAUGUUC	1807	GAACATCA GGCTAGCTACAACGA CCTTATTA	4611
2510	UAAGGAUG A UGUUCAAC	1808	GTTGAACA GGCTAGCTACAACGA CATCCTTA	4612
2517	GAUGUUCA A CACAAGCA	1809	TGCTTGTG GGCTAGCTACAACGA TGAACATC	4613
2542	UCAGCAGA A CAUCCUCG	1810	CGAGGATG GGCTAGCTACAACGA TCTGCTGA	4614
2573	GGCUUCUG A UGUCCCAA	1811	TTGGGACA GGCTAGCTACAACGA CAGAAGCC	4615
2582	UGUCCCAA A UGCUCCCA	1812	TGGGAGCA GGCTAGCTACAACGA TTGGGACA	4616
2597	CAUACCUG A UCUCUUCC	1813	GGAAGAGA GGCTAGCTACAACGA CAGGTATG	4617
2617	CUGGCCAA A UCACCGAC	1814	GTCGGTGA GGCTAGCTACAACGA TTGGCCAG	4618
2624	AAUCACCG A CCUGAAGG	1815	CCTTCAGG GGCTAGCTACAACGA CGGTGATT	4619
2638	AGGCGGAA A UUCACGGG	1816	CCCGTGAA GGCTAGCTACAACGA TTCCGCCT	4620
2660	UCUCAUUA A UCUGACUU	1817	AAGTCAGA GGCTAGCTACAACGA TAATGAGA	4621
2665	UUAAUCUG A CUUGGACA	1818	TGTCCAAG GGCTAGCTACAACGA CAGATTAA	4622
2671	UGACUUGG A CAGCUCCU	1819	AGGAGCTG GGCTAGCTACAACGA CCAAGTCA	4623
2684	UCCUGGGG A UGAUUAUG	1820	CATAATCA GGCTAGCTACAACGA CCCCAGGA	4624
2687	UGGGGAUG A UUAUGACC	1821	GGTCATAA GGCTAGCTACAACGA CATCCCCA	4625
2693	UGAUUAUG A CCAUGGAA	1822	TTCCATGG GGCTAGCTACAACGA CATAATCA	4626
2701	ACCAUGGA A CAGCUCAC	1823	GTGAGCTG GGCTAGCTACAACGA TCCATGGT	
2725	UCAUUCGA A UAAGUACA	1824	TGTACTTA GGCTAGCTACAACGA TCGAATGA	4627
2744	UAUUCUUG A UCUCAGAG	1825	CTCTGAGA GGCTAGCTACAACGA CCAAGAATA	4628
2753	UCUCAGAG A CAAGUUCA	1826		4629
2762	CAAGUUCA A UGAAUCUC		TGAACTTG GGCTAGCTACAACGA CTCTGAGA	4630
2766	UUCAAUGA A UCUCUUCA	1827	GAGATTCA GGCTAGCTACAACGA TGAACTTG	4631
	<del></del>	1828	TGAAGAGA GGCTAGCTACAACGA TCATTGAA	4632
2780	UCAAGUGA A UACUACUG	1829	CAGTAGTA GGCTAGCTACAACGA TCACTTGA	4633
2810	GGAAGCCA A CUCUGAGG	1830	CCTCAGAG GGCTAGCTACAACGA TGGCTTCC	4634
2835	UUGUUUAA A CCAGAAAA	1831	TTTTCTGG GGCTAGCTACAACGA TTAAACAA	4635
2843	ACCAGAAA A CAUUACUU	1832	AAGTAATG GGCTAGCTACAACGA TTTCTGGT	4636
2858	UUUUGAAA A UGGCACAG	1833	CTGTGCCA GGCTAGCTACAACGA TTTCAAAA	4637

2867	UGGCACAG A UCUUUUCA	1834	TGAAAAGA GGCTAGCTACAACGA CTGTGCCA	4638
2894	GGCUGUUG A UAAGGUCG	1835	CGACCTTA GGCTAGCTACAACGA CAACAGCC	4639
2903	UAAGGUCG A UCUGAAAU	1836	ATTTCAGA GGCTAGCTACAACGA CGACCTTA	4640
2910	GAUCUGAA A UCAGAAAU	1837	ATTTCTGA GGCTAGCTACAACGA TTCAGATC	4641
2917	AAUCAGAA A UAUCCAAC	1838	GTTGGATA GGCTAGCTACAACGA TTCTGATT	4642
2924	AAUAUCCA A CAUUGCAC	1839	GTGCAATG GGCTAGCTACAACGA TGGATATT	4643
2959	CUCCACAG A CUCCGCCA	1840	TGGCGGAG GGCTAGCTACAACGA CTGTGGAG	4644
2971	CGCCAGAG A CACCUAGU	1841	ACTAGGTG GGCTAGCTACAACGA CTCTGGCG	4645
2984	UAGUCCUG A UGAAACGU	1842	ACGTTTCA GGCTAGCTACAACGA CAGGACTA	4646
2989	CUGAUGAA A CGUCUGCU	1843	AGCAGACG GGCTAGCTACAACGA TTCATCAG	4647
3008	UUGUCCUA A UAUUCAUA	1844	TATGAATA GGCTAGCTACAACGA TAGGACAA	4648
3020	UCAUAUCA A CAGCACCA	1845	TGGTGCTG GGCTAGCTACAACGA TGATATGA	4649
3052	UUUUAAAA A UUAUGUGG	1846	CCACATAA GGCTAGCTACAACGA TTTTAAAA	4650
3067	GGAAGUGG A UAGGAGAA	1847	TTCTCCTA GGCTAGCTACAACGA CCACTTCC	4651
3075	AUAGGAGA A CUGCAGCU	1848	AGCTGCAG GGCTAGCTACAACGA TCTCCTAT	4652
3088	AGCUGUCA A UAGCCUAG	1849	CTAGGCTA GGCTAGCTACAACGA TGACAGCT	4653
3103	AGGGCUGA A UUUUUGUC	1850	GACAAAAA GGCTAGCTACAACGA TCAGCCCT	4654
3114	UUUGUCAG A UAAAUAAA	1851	TTTATTTA GGCTAGCTACAACGA CTGACAAA	4655
3118	UCAGAUAA A UAAAAUAA	1852	TTATTTTA GGCTAGCTACAACGA TTATCTGA	4656
3123	UAAAUAAA A UAAAUCAU	1853	ATGATTTA GGCTAGCTACAACGA TTTATTTA	4657
3127	UAAAAUAA A UCAUUCAU	1854	ATGAATGA GGCTAGCTACAACGA TTATTTTA	4658
3146	UUUUUUUG A UUAUAAAA	1855	TTTTATAA GGCTAGCTACAACGA CAAAAAAA	4659
3154	AUUAUAAA A UUUUCUAA	1856	TTAGAAAA GGCTAGCTACAACGA TTTATAAT	4660
3164	UUUCUAAA A UGUAUUUU	1857	AAAATACA GGCTAGCTACAACGA TTTAGAAA	4661
3175	UAUUUUAG A CUUCCUGU	1858	ACAGGAAG GGCTAGCTACAACGA CTAAAATA	4662
3265	UAUUUUAG A CUUCCUGU	1858	ACAGGAAG GGCTAGCTACAACGA CTAAAATA	4662
3192	AGGGGGCG A UAUACUAA	1859	TTAGTATA GGCTAGCTACAACGA CGCCCCCT	4663
3245	AGGGGGCG A UAUACUAA	1859	TTAGTATA GGCTAGCTACAACGA CGCCCCCT	4663
3201	UAUACUAA A UGUAUAUA	1860	TATATACA GGCTAGCTACAACGA TTAGTATA	4664
3225	UAUACUAA A UGUAUUCC	1861	GGAATACA GGCTAGCTACAACGA TTAGTATA	4665
3254	UAUACUAA A UGUAUUUU	1862	AAAATACA GGCTAGCTACAACGA TTAGTATA	4666
3282	AGGGGGCG A UAAAAUAA	1863	TTATTTTA GGCTAGCTACAACGA CGCCCCCT	4667
3287	GCGAUAAA A UAAAAUGC	1864	GCATTTTA GGCTAGCTACAACGA TTTATCGC	4668
3292	AAAAUAAA A UGCUAAAC	1865	GTTTAGCA GGCTAGCTACAACGA TTTATTTT	4669
3299	AAUGCUAA A CAACUGGG	1866	CCCAGTTG GGCTAGCTACAACGA TTAGCATT	4670
3302	GCUAAACA A CUGGGUAA	1867	TTACCCAG GGCTAGCTACAACGA TGTTTAGC	4671

Input Sequence = NM\_001285. Cut Site = R/Y
Arm Length = 8. Core Sequence = GGCTAGCTACAACGA
NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1) mRNA, 3311 bp)

249.021

Table VIII: Human CLCA1 Amberzyme and Target Sequence

Pos	Substrate	Seg			Amberzyme				Rz
		a							Sed
		No.							a
								:	No.
40	AUAUAAUU G AAUAUUUU	1211	AAAAUAUU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAUUAUAU	4672
67	GGGAGCAU G AAGAGGUG	1212	CACCUCUU GGA GCCG	UNAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG	UCCGGG	AUGCUCCC	4673
7.8	GAGGUGUU G AGGUUAUG	1213	CAUAACCU GGA GCCG	UNAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AACACCUC	4674
106	GCACAGCU G AAGGCAGA	1214	UCUGCCUU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCUGUGC	4675
134	ACAAGUAC G CAAUUUGA	1215	UCAAAUUG GGA GCCG	UNAGGC	GCCGUUAGGC UCCCUUCAAGGA	accennagec uccege guacungu	UCCGGG	GUACUUGU	4676
141	CGCAAUUU G AGACUAAG	1216	CUUAGUCU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAAUUGCG	4677
172	CUCCUAUU G AAGACAAG	1217	CUUGUCUU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAUAGGAG	4678
223	AGACCUGU G AUAAACCA	1218	UGGUUUAU GGA GCCG	UNAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG ACAGGUCU	UCCGGG	ACAGGUCU	4679
237	CCACUUCC G AUAAGUUG	1219	CAACUUAU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG	UCCGGG	GGAAGUGG	4680
312	CGUAACCC G CAUUUUCC	1220	GGAAAUG GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	GGGUUACG	4681
384	UUCAUCUU G AUUCUUCA	1221	DOS GOS DESCRIPTION OF COORD	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG AAGAUGAA	UCCGGG	AAGAUGAA	4682
411	GGGGCCCU G AGUAAUUC	1222	GAAUUACU GGA GCCG	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG AGGGCCCC	ncceee	AGGCCCC	4683
432	AUUCAGCU G AACAACAA	1223	മാാള യോ സാനാന	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCUGAAU	4684
448	AUGGCUAU G AAGGCAUU	1224	AAUGCCUU GGA GCCG	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG		AUAGCCAU	4685
463	UUGUCGUU G CAAUCGAC	1225	enceanne eea ecce	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG AACGACAA	UCCGGG	AACGACAA	4686
469	UUGCAAUC G ACCCCAAU	1226	AUUGGGGU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	GAUUGCAA	4687
480	CCCAAUGU G CCAGAAGA	1227	ucuncuee eea ecce	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACAUUGGG	4688
490	CAGAAGAU G AAACACUC	1228	GAGUGUUU GGA GCCG	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG AUCUUCUG	UCCGGG	AUCUUCUG	4689
522	GACAUGGU G ACCCAGGC	1229	වටටට අවව ගවවවගටටව	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG ACCAUGUC	UCCGGG	ACCAUGUC	4690
547	AUCUGUUU G AAGCUACA	1230	nguyecnn eey ecce	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAACAGAU	4691
563	AGGAAAGC G AUUUUAUU	1231	AAUAAAU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG GCUUUCCU	UCCGGG	GCUUUCCU	4692
583	AAAAUGUU G CCAUUUUG	1232	CAAAUGG GGA GCCG	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	uccege aacauuuu	4693
591	GCCAUTUU G AUTICCUGA	1233	UCAGGAAU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAAAUGGC	4694
598	UGAUUCCU G AAACAUGG	1234	CCAUGUUU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ນຕຕເຜເຕ	AGGAAUCA	4695
619	CAAAGGCU G ACUAUGUG	1235	CACAUAGU GGA GCCG	UUAGGC	GCCGUUAGGC UCCCUUCAAGGA	eccennage uccege agccume	ncceee	AGCCUUUG	4696
627	GACUAUGU G AGACCAAA	1236	UUUGGUCU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG ACAUAGUC	UCCGGG	ACAUAGUC	4697
640	CAAAACUU G AGACCUAC	1237	GUAGGUCU GGA GCCG	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee	AAGUUUUG	4698
655	ACAAAAU G CUGAUGUU	1238	AACAUCAG GGA GCCG	UUAGGC	ecceuvagec ucccurcaaga ecceuvagec uccege autumosu	GCCGUUAGGC	UCCGGG	AUUUUUGU	4699

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						00000	) 11	0000000	2
-	UNCUGGUU G CUGAGUCU	1240	AGACUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AACCAGAA	4701
7	UGGUUGCU G AGUCUACU	1241	AGUAGACU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGCAACCA	4702
	CAGGUAAU G AUGAACCC	1242	GGGUUCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUVACCUG	4703
	GUAAUGAU G AACCCUAC	1243	GUAGGGUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUCAUUAC	4704
)	CCUACACU G AGCAGAUG	1244	CAUCUGCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGUGUAGG	4705
	AGAAGGGU G AAAGGAUC	1245	GAUCCUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACCCUUCU	4706
-	UCACUCCU G AUUUCAUU	1246	AAUGAAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGGAGUGA	4707
, į	AUTUCAUT G CAGGAAAA	1247	UUUUCCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAUGAAAU	4708
j	AGUUAGCU G AAUAUGGA	1248	UCCAUAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCUAACU	4709
	UNGUCCAU G AGUGGGCU	1249	AGCCCACU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUGGACAA	4710
	UCAUCUAC G AUGGGGAG	1250	CUCCCCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccees su	GUAGAUGA	4711
	GAGUAUUU G ACGAGUAC	1251	GUACUCGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAAUACUC	4712
	UAUUUGAC G AGUACAAU	1252	AUUGUACU GGA		GCCGUUAGGC UCCCUUCAAGGA	accennage uccege		GUCAAAUA	4713
7	ACAAUAAU G AUGAGAAA	1253	UUUCUCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUUAUUGU	4714
1	AUAAUGAU G AGAAAUUC	1254	GAAUUUCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUCAUUAU	4715
	CAAAAGAU G CACAUUCA	1255	UGAAUGUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUCUUUUG	4716
	GACUCUAU G AAAAAGGA	1256	UCCUUUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUAGAGUC	4717
1	AAGGAUGU G AGUUUGUU	1257	AACAAACU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACAUCCUU	4718
	CCAAUCCC G CCAGACGG	1258	cceucuge gga	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese se	GGGAUUGG	4719
٦	UAAUGUUU G CACAACAU	1259	AUGUUGUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAACAUUA	4720
7	AACAUGUU G AUUCUAUA	1260	UAUAGAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AACAUGUU	4721
	CUAUAGUU G AAUUCUGU	1261	ACAGAAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AACUAUAG	4722
	UCAAAAAU G CAAUCUCC	1262	GGAGAUUG GGA		GCCGUUAGGC UCCCUUCAAGGA	accennage ucceee		AUUUUUGA	4723
	CAAUCUCC G AAGCACAU	1263	AUGUGCUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	GGAGAUUG	4724
	UGGGAAGU G AUCCGUGA	1264	UCACGGAU GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUUCCCA	4725
7	UGAUCCGU G AUUCUGAG	1265	CUCAGAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACGGAUCA	4726
$^{\prime}$	GUGAUUCU G AGGACUUU	1266	AAAGUCCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGAAUCAC	4727
7	ACUCCUAU G ACAACACA	1267	UGUGUUGU GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG		AUAGGAGU	4728
٦	UUCUCAUU G CUGCAGAU	1268	AUCUGCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAUGAGAA	4729
٦	UCAUUGCU G CAGAUUGG	1269	CCAAUCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGCAAUGA	4730
٦	UAGUCCUU G ACAAAUCU	1270	AGAUUUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAGGACUA	4731
7	ממונטטווטע ט טטטוועטטע	1271	KOD IIDKOOKIHI	עלט אודויטטטט	4004400000	4			

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1316	UGGUAACC G CCUCAAUC	1272	GAUUGAGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GGUUACCA	UNACCA	4733
1325	CCUCAAUC G ACUGAAUC	1273	GAUUCAGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GA	GAUUGAGG	4734
1329	AAUCGACU G AAUCAAGC	1274	GCUUGAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	AGUCGAUU	4735
1353	CUUTUCCU G CUGCAGAC	1275	GUCUGCAG GGA		GCCGUUAGGC UCCCUUCAAGGA	accennage uccege		AGGAAAAG	4736
1356	UUCCUGCU G CAGACAGU	1276	ACUGUCUG GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCAGGAA	4737
1366	AGACAGUU G AGCUGGGG	1277	CCCCAGCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AACUGUCU	4738
1392	GGGAUGGU G ACAUUUGA	1278	UCAAAUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACCAUCCC	4739
1399	UGACAUUU G ACAGUGCU	1279	AGCACUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAAUGUCA	4740
1405	UUGACAGU G CUGCCCAU	1280	AUGGGCAG GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUGUCAA	4741
1408	ACAGUGCU G CCCAUGUA	1281	UACAUGGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCACUGU	4742
1423	UACAAAGU G AACUCAUA	1282	UAUGAGUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUUUGUA	4743
1450	GUGGCAGU G ACAGGGAC	1283	GUCCCUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACUGCCAC	4744
1465	ACACACUC G CCAAAAGA	1284	UCUUUUGG GGA		GCCGUUAGGC UCCCUUCAAGGA	accennage uccege	UCCGGG GA	GAGUGUGU	4745
1480	GAUUACCU G CAGCAGCU	1285	AGCUGCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGGUAAUC	4746
1508	GUCCAUCU G CAGCGGGC	1286	GCCCGCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG AC	AGAUGGAC	4747
1520	CGGGCUUC G AUCGGCAU	1287	AUGCCGAU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG GA	GAAGCCCG	4748
1536	UUUACUGU G AUUAGGAA	1288	UUCCUAAU GGA	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	UCCGGG AC	ACAGUAAA	4749
1558	AUCCAACU G AUGGAUCU	1289	AGAUCCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGUUGGAU	4750
1567	AUGGAUCU G AAAUUGUG	1290	CACAAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGAUCCAU	4751
1575	GAAAUUGU G CUGCUGAC	1291	GUCAGCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG	ACAAUUUC	4752
1578	AUUGUGCU G CUGACGGA	1292	ucceucae ega	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG AC	AGCACAAU	4753
1581	GUGCUGCU G ACGGAUGG	1293	CCAUCCGU GGA	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	UCCGGG AG	AGCAGCAC	4754
1613	AAGUGGGU G CUUUAACG	1294	CGUUAAAG GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG ACCCACUU	CCACUU	4755
1621	GCUUUAAC G AGGUCAAA	1295	UUUGACCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GUUAAAGC	UAAAGC	4756
1639	AAAGUGGU G CCAUCAUC	1296	GAUGAUGG GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	UCCGGG AC	ACCACUUU	4757
1657	ACACAGUC G CUUUGGGG	1297	CCCCAAAG GGA	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	UCCGGG GA	GACUGUGU	4758
1672	GGCCCUCU G CAGCUCAA	1298	UUGAGCUG GGA		GCCGUUAGGC UCCCUUCAAGGA (	GCCGUUAGGC UCCGGG		AGAGGGCC	4759
1704	UCCAAAAU G ACAGGAGG	1299	ccuccugu gga	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	UCCGGG	AUUUUGGA	4760
1726	AGACAUAU G CUUCAGAU	1300	AUCUGAAG GGA	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	UCCGGG AU	AUAUGUCU	4761
1759	GCCUCAUU G AUGCUUUU	1301	AAAAGCAU GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	UCCGGG AA	AAUGAGGC	4762
1762	UCAUUGAU G CUUUUGGG	1302	CCCAAAAG GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	UCCGGG AU	AUCAAUGA	4763
1805	CUCUCAGO G CUCCAUCO	1303	GGAUGGAG GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	SCCGUUAGGC	UCCGGG GCUGAGAG	UGAGAG	4764
1819	UCCAGCUU G AGAGUAAG	1304	CUUACUCU GGA		GCCGUDAGGC UCCCUUCAAGGA	accennagec uccege	UCCGGG AA	AAGCUGGA	4765

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				)				
- 1	CAGUGGAU G AAUGGCAC	1305	GUGCCAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUCCACUG	4766
	GGCACAGU G AUCGUGGA	1306	UCCACGAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG ACUGUGCC	4767
	UGGACAAC G CAGCCUCC	1307	GGAGGCUG GGA	GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG GUUGUCCA	4768
1	CAGGCAUU G CUAAGGUU	1308	AACCUUAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC U	UCCGGG AAUGCCUG	4769
	UACAGUCU G CAAGCAAG	1309	CUUGCUUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC U	UCCGGG AGACUGUA	4770
	CAAACCUU G ACCCUGAC	1310	GUCAGGGU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AAGGUUUG	4771
	UUGACCCU G ACUGUCAC	1311	GUGACAGU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AGGGUCAA	4772
	ceucceeu e ceuccaau	1312	AUUGGACG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG ACGGGACG	4773
	CGUCCAAU G CUACCCUG	1313	CAGGGUAG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUUGGACG	4774
	GCUACCCU G CCUCCAAU	1314	AUUGGAGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC U	UCCGGG AGGGUAGC	4775
	AUJACAGU G ACUUCCAA	1315	UUGGAAGU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG ACUGUAAU	4776
	UCCAAAAC G AACAAGGA	1316	UCCUUGUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG GUUUUGGA	4777
	UAGUUUAU G CAAAUAUU	1317	AAUAUUUG GGA	GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUAAACUA	4778
	AAAUAUUC G CCAAGGAG	1318	CUCCUUGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC U	UCCGGG GAAUAUUU	4779
	ACAGCCCU G AUUGAAUC	1319	GAUUCAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AGGCUGU	4780
	CCCUGAUU G AAUCAGUG	1320	CACUGAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AAUCAGGG	4781
	GAAUCAGU G AAUGGAAA	1321	UUUCCAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	uccege acugatuc	4782
	GAGCAGGU G CUGAUGCU	1322	AGCAUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG ACCUGCUC	4783
	CAGGUGCU G AUGCUACU	1323	AGUAGCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AGCACCUG	4784
	GUGCUGAU G CUACUAAG	1324	CUUAGUAG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUCAGCAC	4785
	CUAAGGAU G ACGGUGUC	1325	GACACCGU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUCCUUAG	4786
	CAACUUAU G ACACGAAU	1326	AUUCGUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUAAGUUG	4787
	UAUGACAC G AAUGGUAG	1327	CUACCAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	uccege guencana	4788
- 1	GUAAAAGU G CGGGCUCU	1328	AGAGCCCG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	accennagec u	uccege acumunac	4789
	GAGUUAAC G CAGCCAGA	1329	UCUGGCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG GUUAACUC	4790
	CGGAGAGU G AUACCCCA	1330	UGGGGUAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG ACUCUCCG	4791
	GCUGGAUU G AGAAUGAU	1331	AUCAUUCU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AAUCCAGC	4792
	UUGAGAAU G AUGAAAUA	1332	UAUUUCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC U	UCCGGG AUUCUCAA	4793
	AGAAUGAU G AAAUACAA	1333	UUGUAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUCAUUCU	4794
	CAAGACCU G AAAUUAAU	1334	AUUAAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	uccege AGGUCUUG	4795
	AUAAGGAU G AUGUUCAA	1335	UUGAACAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCG	GCCGUUAGGC U	UCCGGG AUCCUUAU	4796
	UGGCUUCU G AUGUCCCA	1336	UGGGACAU GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG	UVAGGC U	CCGGG AGAAGCCA	4797
	UCCCAAAU G CUCCCAUA	1337	UAUGGGAG GGA	GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG AUUUGGGA	UUAGGC U	CCGG AUUUGGGA	4798
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## DSSEYDAS .CECSCI

AGGC UCCGGG AGGUAUGG 4799	GCCGUUAGGC UCCGGG GGUGAUUU 4800	AGGC UCCGGG AGGUCGGU 4801	AGGC UCCGGG AGAUUAAU 4802	AGGC UCCGGG AUCCCCAG 4803	AGGC UCCGGG AUAAUCAU 4804	AGGC UCCGGG GAAUGAUA 4805	AGGC UCCGGG AAGAAUAC 4806	AGGC UCCGGG AUUGAACU 4807	GCCGUUAGGC UCCGGG ACUUGAAG 4808	AGGC UCCGGG AGUAGUAU 4809	AGGC UCCGGG AGAGUUGG 4810	AGGC UCCGGG AAAAGUAA 4811	AGGC UCCGGG AAUGAAAA 4812	AGGC UCCGGG AACAGCCU 4813	AGGC UCCGGG GACCUUAU 4814	AGGC UCCGGG AGAUCGAC 4815	GCCGUUAGGC UCCGGG AAUGUUGG 4816	AGGC UCCGGG GUGCAAUG 4817	AGGC UCCGGG GGAGUCUG 4818	AGGC UCCGGG AGGACUAG 4819	AGGC UCCGGG AUCAGGAC 4820	AGGC UCCGGG AGACGUUU 4821	AGGC UCCGGG AGUUCUCC 4822	AGGC UCCGGG AGCCCUAG 4823	AGGC UCCGGG AAAAAAG 4824	AGGC UCCGGG GCCCCCUA 4825	AGGC UCCGGG GCCCCCUA 4825	AGGC UCCGGG GCCCCCUA 4826	AGGC TICCGGG ATHTHIATH A 827	occase Account
GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUA	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUA	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUA	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	
1338 GAAGAGAU GGA GCCGI	1339 CUUCAGGU GGA GCCGI	1340 UCCGCCUU GGA GCCGI	1341 GUCCAAGU GGA GCCGI	1342 GUCAUAAU GGA GCCGI	1343 UCCAUGGU GGA GCCGI	1344 UACUUAUU GGA GCCGI	1345 UCUGAGAU GGA GCCGI	1346 AAGAGAUU GGA GCCGI	1347 GUAGUAUU GGA GCCGI	1348 GAUGAGAG GGA GCCGI	1349 GACUUCCU GGA GCCGI	1350 GCCAUUUU GGA GCCGI	1351 CUGAAUAG GGA GCCG	1352 GACCUUAU GGA GCCGI	1353 UUUCAGAU GGA GCCGI	1354 UCUGAUUU GGA GCCGI	1355 UACUCGUG GGA GCCGI	AAGAUACU GGA	GGA	1358 CGUUUCAU GGA GCCGI	1359 AGACGUUU GGA GCCGI	1360 ACAAGGAG GGA GCCGI	1361 GACAGCUG GGA GCCGI	1362 CAAAAAUU GGA GCCGI	1363 UUUAUAAU GGA GCCGI	1364 UAGUAUAU GGA GCCGI	1364 UAGUAUAU GGA GCCGI	1365 UAUUUUAU GGA GCCGL	1366 UUGUUUAG GGA GCCGL	100 military 100 m
ccauaccu g aucucuuc	AAAUCACC G ACCUGAAG	ACCGACCU G AAGGCGGA	AUUAAUCU G ACUUGGAC	CUGGGGAU G AUUAUGAC	AUGAUUAU G ACCAUGGA	UAUCAUUC G AAUAAGUA	GUAUUCUU G AUCUCAGA	AGUUCAAU G AAUCUCUU	CUUCAAGU G AAUACUAC	AUACUACU G CUCUCAUC	CCAACUCU G AGGAAGUC	UVACUUUU G AAAAUGGC	UNUUCAUU G CUAUUCAG	AGGCUGUU G AUAAGGUC	AUAAGGUC G AUCUGAAA	GUCGAUCU G AAAUCAGA	CCAACAUU G CACGAGUA	CAUUGCAC G AGUAUCUU		CUAGUCCU G AUGAAACG	G AAACGUCU	G CUCCUUGU	G CAGCUGUC	CUAGGGCU G AAUUUUUG	CUUUUUU G AUUAUAAA	UAGGGGGC G AUAUACUA	UAGGGGGC G AUAUACUA		G CUAAACAA	TIME TO THE OWNER OF THE PROPERTY OF THE PROPE
2596	2623	2628	2664	2686	2692	2723	2743	2764	2778	2788	2815	2854	2878	2893	2902	2907	2929	2933	2964	2983	2986	2995	3078	3101	3145	3191	3244	3281	3294	t

## COSO" SHOZOSOT

GAG	GAGGUUAU G UCAAGCAU	1370	AUGCUUGA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	eccennagec uccege	SGG AUAACCUC	4831
AAG	AAGAUAUU G UUAUCAUU	1371	AAUGAUAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	3GG AAUAUCUU	4832
AAA	AAAGACCU G UGAUAAAC	1372	GUUUAUCA GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGU	acceuvagec uccege	3GG AGGUCUUU	4833
GGA	GGAAACGU G UGUCUAUA	1373	UAUAGACA GGA	GCCGUUAGGC	UCCCUUCAAGGA	ecceuvagec uccege	3GG ACGUUUCC	4834
AAA	AAACGUGU G UCUAUAUU	1374	AAUAUAGA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	acceuvagec uccege	see acaceuuu	4835
UCA	UCAUAUCU G UAUAUAUA	1375	UAUAUAUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	ecceuvagec uccege	SGG AGAUAUGA	4836
AGG	AGGGAGAU G UACAGCAA	1376	UUGCUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	eccennage ucceee	see Aucucccu	4837
AGA	AGAGUUCU G UGUUCAUC	1377	GAUGAACA GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	SGG AGAACUCU	4838
AGL	AGUUCUGU G UUCAUCUU	1378	AAGAUGAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	acceuvagec uccege	SGG ACAGAACU	4839
AAG	AAGGCAUU G UCGUUGCA	1379	UGCAACGA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennagec uccege	see AAUGCCUU	4840
ACC	ACCCCAAU G UGCCAGAA	1380	UUCUGGCA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennage uccege	see Auueeegu	4841
GCZ	GCAUCUCU G UAUCUGUU	1381	AACAGAUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	GG AGAGAUGC	4842
CCC	CUGUAUCU G UUUGAAGC	1382	GCUUCAAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	SGG AGAUACAG	4843
UCF	UCAAAAU G UUGCCAUU	1383	AAUGGCAA GGA	GCCGUUAGGC	ucccuucaagga gccgu	acceuvagec uccege	SGG AUUUUUGA	4844
CNG	CUGACUAU G UGAGACCA	1384	UGGUCUCA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	ecceuvagec uccege	SGG AUAGUCAG	4845
AUG	AUGCUGAU G UUCUGGUU	1385	AACCAGAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	SGG AUCAGCAU	4846
ອອອ	GGGCAACU G UGGAGAGA	1386	UCUCUCCA GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGU	ecceuvagec uccege	3GG AGUUGCCC	4847
AGG	AGGCAUUU G UCCAUGAG	1387	CUCAUGGA GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGU	ecceuvagec uccege	SGG AAAUGCCU	4848
AGU	AGUAAGAU G UUCAGCAG	1388	CUGCUGAA GGA		GCCGUUAGGC UCCCUUCAAGGA GCCGU	ecceuvage uccege	see Auctuacu	4849
GUA	GUACAAAU G UAGUAAAG	1389	CUUVACUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accentrage uccees	GG AUUUGUAC	4850
AAZ	AAAGAAGU G UCAGGGAG	1390	CUCCCUGA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennage uccege	see Actucutu	4851
AGG	AGGCAGCU G UUACACCA	1391	UGGUGUAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	see Aecueccu	4852
AA.	AAAAGGAU G UGAGUUUG	1392	CAAACUCA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennage uccees	see Auccuuuu	4853
ga	GUGAGUUU G UUCUCCAA	1393	UUGGAGAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennage uccege	SGG AAACUCAC	4854
UC	UCUAUAAU G UUUGCACA	1394	UGUGCAAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennagec uccege	GG AUUAUAGA	4855
CA	CACAACAU G UUGAUUCU	1395	AGAAUCAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accentrage uccees	see Auguugug	4856
ng)	UGAAUUCU G UACAGAAC	1396	GUUCUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	SGG AGAAUUCA	4857
AA	AAAGAAUU G UGUGUUUA	1397	UAAACACA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	SG AAUUCUUU	4858
AG/	AGAAUUGU G UGUUUAGU	1398	ACUAAACA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	GCCGUUAGGC UCCGGG	GG ACAAUUCU	4859
AAL	AAUUGUGU G UUUAGUCC	1399	GGACUAAA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	eccennagec uccege	GG ACACAAUU	4860
	CUGCCCAU G UACAAAGU	1400	ACUUUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGU	accennagec uccege	GG AUGGGCAG	4861
CAL	CAUUUACU G UGAUUAGG	1401	CCUAAUCA GGA	GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UAGGC UCC	UCCGGG AGUAAAUG	4862
CNG	CUGAAAUU G UGCUGCUG	1402	CAGCAGCA GGA	GCCGUUAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG AAUUUCAG	UAGGC UCC	GG AAUUUCAG	4863

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AUGGAGCU G UCUCUCAG 1405 AUUUUGAAGAAA GGGCCAGU G UCUCUCAG 1406 AUAAGAAA GGGCCAGU G UCACGUCC 1407 GGACGUGA AUGACGUCA 1409 UGAGUGAAAAGUG UCUACUCAG 1409 UGAGUAGA GAUACAGU G UAAAAGUG 1410 CACUUUUA GGAACAGU G UAAAAGUG 1411 CACUUUUA	sa esa eccenuación ucccuucaacea eccenuacedes. Sa esa eccenuaceo ucccuucaacea ecceuuaceo	UCCGGG AGCUCCUC	4864
	ממש פרנים השפפר הרנים הרששפפש		l c
	AA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG	4866
	GGA GCCGUUAGGC UCCCUUCAAGGA	UCCGGG	4867
	3A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGUCAGGG	4868
	BA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG ACUGGCCC	4869
	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG ACCGUCAU	4870
_	JA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG ACUGUAUC	4871
_	1A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGUGCUCC	4872
1412 GUGUUGAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUCAUCCU	4873
1413 CUGAAACA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	uccege Actuacuu	4874
1414 UGCUGAAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG ACACUUGC	4875
1415 AGAAGCCA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AAAUGAGC	4876
1416 AUUUGGGA	BA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUCAGAAG	4877
1417 GGUUUAAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AAAAAGAC	4878
1418 CUUAUCAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGCCUGAA	4879
1419 GGAAUAAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AAAGAUAC	4880
1420 UAUUAGGA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AAGGAGCA	4881
1421 CACUUCCA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUAAUUUU	4882
1422 GCUAUUGA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGCUGCAG	4883
1423 UUAUCUGA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AAAAAUUC	4884
1424 CUAAAAUA	IA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUUUUAGA	4885
1425 GCCCCCUA	IA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGGAAGUC	4886
1425 GCCCCCUA		UCCGGG AGGAAGUC	4886
1426 ACUAUAUA	IA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUUUAGUA	4887
1427 CAGGAAUA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUUUAGUA	4888
1428 GCCCCCUA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AGGAAUAC	4889
1429 CUAAAAUA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG AUUUAGUA	4890
1430 CAUUUGUA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG CAAAAGCA	4891
1431 UCUUCAUG	IG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG UCCCCUUA	4892
1432 CCUCAACA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC	UCCGGG CUCUUCAU	4893
1433 UGACAUAA	A GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG	UCCGGG CUCAACAC	4894
1434 GCCAGAUG	GGA GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC UCCGGG UUGACAUA	4895

# osarroka ososon

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103	I	1436	GCCUUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGUGCCAG	4	897
110	AGCUGAAG G CAGAUGGA	1437	UCCAUCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CUUCAGCU	4	868
130	AUUUACAA G UACGCAAU	1438	AUUGCGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UUGUAAAU		4899
182	AGACAAGA G CAAUAGUA	1439	UACUAUUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee ucuueucu		4900
188	GAGCAAUA G UAAAACAC	1440	GUGUUUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee uauuecuc	4	901
202	CACAUCAG G UCAGGGGG	1441	CCCCCUGA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cugaugue	4	902
210	GUCAGGGG G UUAAAGAC	1442	GUCUUUNAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CCCCUGAC	4	903
242	UCCGAUAA G UUGGAAAC	1443	GUUUCCAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UUAUCGGA	4	904
251	UUGGAAAC G UGUGUCUA	1444	UAGACACA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GUUUCCAA	Ħ	4905
287	AUAUAAUG G UAAAGAAA	1445	UUUCUUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAUVAUAU		4906
305	ACACCUUC G UAACCCGC	1446	GCGGGUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GAAGGUGU	4	907
349	GAUGUACA G CAAUGGGG	1447	CCCCAUUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uguacauc	4	806
357	GCAAUGGG G CCAUUUAA	1448	UVAAAUGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	Uccege cccAuugo	4	606
368	AUJUAAGA G UUCUGUGU	1449	ACACAGAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UCUUAAAU		4910
406	UAGAAGGG G CCCUGAGU	1450	ACUCAGGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CCCUUCUA	4	911
413	GGCCCUGA G UAAUUCAC	1451	GUGAAUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UCAGGGCC	4	912
6	CUCAUUCA G CUGAACAA	1452	UUGUUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGAAUGAG	4	913
443	CAACAAUG G CUAUGAAG	1453	CUUCAUAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee cauueuue		4914
452	CUAUGAAG G CAUUGUCG	1454	CGACAAUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cuucauae		4915
460	GCAUUGUC G UUGCAAUC	1455	GAUUGCAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GACAAUGC	4	916
520	AGGACAUG G UGACCCAG	1456	CUGGGUCA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese causuccu	4	917
529	UGACCCAG G CAUCUCUG	1457	CAGAGAUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cuageuca	4	918
550	UGUUUGAA G CUACAGGA	1458	UCCUGUAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uncaaaca	4	919
561	ACAGGAAA G CGAUUUUA	1459	UAAAAUCG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese unuccueu	4	920
919	AGACAAAG G CUGACUAU	1460	AUAGUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee cuuueucu	4	921
667	AUGUUCUG G UUGCUGAG	1461	CUCAGCAA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAGAACAU	4	922
675	GUUGCUGA G UCUACUCC	1462	GGAGUAGA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UCAGCAAC	-	4923
689	UCCUCCAG G UAAUGAUG	1463	CAUCAUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CUGGAGGA	4	924
711	UACACUGA G CAGAUGGG	1464	CCCAUCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege ucagueua		4925
719	GCAGAUGG G CAACUGUG	1465	CACAGUUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese ccaucuec	4	926
737	AGAGAAGG G UGAAAGGA	1466	uccumca gga	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese councueu	4	927
780	GGAAAAA G IIIAGCIIGA	1467	ACC AATTOCACIT	KUDA KUTHIODOTI DODKIHIODOD		DOD HILLIDOOD		ļ.	000

# HODDO BADAMAGO

		0041		うりならつりつうり	OCCCOOCAAGGA C	さんしゅう でんしゅう	UCCGGG UAP	DAACOOO	4929
ĕ	ACCACAAG G UAAGGCAU	1469	AUGCCUUA GGA	GCCGUUAGGC	1		ucceee cuu	cuuguggu	4930
33	AAGGUAAG G CAUUUGUC	1470	GACAAAUG GGA	GCCGUUAGGC	UCCCUUCAAGGA C		UCCGGG	CUUACCUU	4931
င္ပြင္	GUCCAUGA G UGGGCUCA	1471	UGAGCCCA GGA	GCCGUUAGGC	UCCCUUCAAGGA C	GCCGUUAGGC	UCCGGG UCA	UCAUGGAC	4932
GA(	AUGAGUGG G CUCAUCUA	1472	UAGAUGAG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG CCA	ccacucau	4933
ÜĞ	GAUGGGGA G UAUUUGAC	1473	GUCAAAUA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	ucceee ucc	UCCCCAUC	4934
ŪĞ.	UUUGACGA G UACAAUAA	1474	UNAUUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uce	UCGUCAAA	4935
AU	GAAUACAA G CAGUAAGA	1475	UCUUACUG GGA	GCCGUUAGGC	UCCCUUCAAGGA C	GCCGUUAGGC	UCCGGG UUG	UUGUAUUC	4936
1CA	UACAAGCA G UAAGAUGU	1476	ACAUCUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGC	UGCUUGUA	4937
\UG	GAUGUUCA G CAGGUAUU	1477	AAUACCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGA	UGAACAUC	4938
JCA	UUCAGCAG G UAUUACUG	1478	CAGUAAUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee cue	CUGCUGAA	4939
\UU!	UAUUACUG G UACAAAUG	1479	CAUTUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAG	CAGUAAUA	4940
AAI	CAAAUGUA G UAAAGAAG	1480	CUUCUUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UAC	UACAUUUG	4941
JAA	GUAAAGAA G UGUCAGGG	1481	CCCUGACA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	ucceee uuc	UUCUUUAC	4942
ÄĞ	UCAGGGAG G CAGCUGUU	1482	AACAGCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege cuc	CUCCCUGA	4943
3GA(	GGGAGGCA G CUGUUACA	1483	UGUAACAG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege ugo	neccuccc	4944
AAI	UCAAUAAA G UUACAGGA	1484	uccuguaa gga	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege unu	UUUAUUGA	4945
3AU	GGAUGUGA G UNUGUUCU	1485	AGAACAAA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG UCA	UCACAUCC	4946
3GA(	CGGAGAAG G CUUCUAUA	1486	UAUAGAAG GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	uccege cuu	concocce	4947
E E	AUUCUAUA G UUGAAUUC	1487	GAAUUCAA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG UAU	UAUAGAAU	4948
'AA'	ACAAAGAA G CUCCAAAC	1488	GUUUGGAG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege uuc	uncunnen	4949
'AA'	CCAAACAA G CAAAAUCA	1489	NGAUUUUG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccess uns	ungunnee	4950
Sac	UCUCCGAA G CACAUGGG	1490	CCCAUGUG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege uuc	UUCGGAGA	4951
ğ	CAUGGGAA G UGAUCCGU	1491	ACGGAUCA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege uuc	UUCCCAUG	4952
30G	AGUGAUCC G UGAUUCUG	1492	CAGAAUCA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG GGA	GGAUCACU	4953
CAAC	ACAACACA G CCACCAAA	1493	ชรร รรกรรกกก	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege ugu	ueueuueu	4954
gugt	UGUGUUUA G UCCUUGAC	1494	GUCAAGGA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG UAA	UAAACACA	4955
UCU	AUCUGGAA G CAUGGCGA	1495	UCGCCAUG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege unc	UUCCAGAU	4956
AAGC	GAAGCAUG G CGACUGGU	1496	ACCAGUCG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG CAU	CAUGCUUC	4957
3CG2	GGCGACUG G UAACCGCC	1497	GGCGGUUA GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG CAG	CAGUCGCC	4958
BAAL	UGAAUCAA G CAGGCCAG	1498	CUGGCCUG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	uccege uug	UUGAUUCA	4959
CAAC	UCAAGCAG G CCAGCUUU	1499	AAAGCUGG GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	ncceee cne	CUGCUUGA	4960
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1501
1502 GACCCCAG GGA
503 ACCCAGGA
1504 CAUCCCAA GGA
1505 AAAUGUCA GGA
1506 GGGCAGCA GGA
1507 UGAGUUCA GGA
1508 CACUGCCA GGA
1509 UGUCACUG GGA
1510 CCCUGUCA GGA
1511 UGAAGCUG GGA
1512 UCCUGAAG GGA
1513 CAGAUGGA GGA
1514 GAAGCCCG GGA
1515 GAUCGAAG GGA
1516 AGUAAAUG GGA
1517 AGCACCCA GGA
1518 UUAAAGCA GGA
1519 UUGUUUGA GGA
1520 UGGCACCA GGA
1521 UGAUGGCA GGA
1522 CAAAGCGA GGA
1523 GCAGAGGG GGA
1524 UUCUUGAG GGA
1525 UUGGACAG GGA
1526 UCUGUAAA GGA
1527 GUUCUGAA GGA
1528 CAAUGAGG GGA
1529 UGAAAGGG GGA
1530 AGAGACAG GGA
1531 AUGGAGCG GGA
1532 CUCUCAAG GGA
1533 AUCCCUUA GGA

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1847	CCAGAACA G CCAGIIGGA	1534	にしつして なむし むむにしをししに	JUDICITIES OF THE PROPERTY OF	なごとなるとはいうと		בעונטוווטוו טטטטטוו	7000
1851	ט	53	GGA		UCCCUUCAAGGA	GCCGUUAGGC	1	499
1862	GAUGAAUG G CACAGUGA	1536	UCACUGUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	1	49
1867	AUGGCACA G UGAUCGUG	1537	CACGAUCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege ugueccau	4998
1873	CAGUGAUC G UGGACAGC	1538	GCUGUCCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GAUCACUG	4999
1880	CGUGGACA G CACCGUGG	1539	CCACGGUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGUCCACG	2000
1885	ACAGCACC G UGGGAAAG	1540	CUUUCCCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee eeuecueu	5001
1926	ACAACGCA G CCUCCCCA	1541	UGGGGAGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese uscennen	5005
1955	GGAUCCCA G UGGACAGA	1542	UCUGUCCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGGGAUCC	5003
1965	GGACAGAA G CAAGGUGG	1543	CCACCUUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese uncuenco	5004
1970	GAAGCAAG G UGGCUUUG	1544	CAAAGCCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee cunecunc	5005
1973	GCAAGGUG G CUUUGUAG	1545	CUACAAAG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege caccuuec	2006
1981	GCUUUGUA G UGGACAAA	1546	UNUGUCCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UACAAAGC	5007
2002	CCAAAAUG G CCUACCUC	1547	GAGGUAGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cauuuuge	5008
2021	AAUCCCAG G CAUUGCUA	1548	UAGCAAUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CUGGGAUU	2009
2032	UUGCUAAG G UUGGCACU	1549	AGUGCCAA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CUUAGCAA	5010
2036	UAAGGUUG G CACUUGGA	1550	UCCAAGUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAACCUUA	5011
2051	GAAAUACA G UCUGCAAG	1551	CUUGCAGA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uguaumc	5012
2059	GUCUGCAA G CAAGCUCA	1552	UGAGCUUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege unecagac	5013
2063	GCAAGCAA G CUCACAAA	1553	UUUGUGAG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese unecunec	5014
2091		1554	GCACGGGA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege eugacaeu	5015
2096	CACGUCCC G UGCGUCCA	1555	UGGACGCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese essaceus	5016
2100	UCCCGUGC G UCCAAUGC	1556	GCAUUGGA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG GCACGGGA	5017
2128	CAAUUACA G UGACUUCC	1557	GGAAGUCA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccess usuaauus	5018
2156	GGACACCA G CAAAUUCC	1558	GGAAUUUG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee ueeueucc	5019
2168	AUUCCCCA G CCCUCUGG	1559	CCAGAGGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGGGGAAU	5020
2176	GCCCUCUG G NAGUUNAU	1560	AUAAACUA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAGAGGGC	5021
2179	CUCUGGUA G UUUAUGCA	1561	UGCAUAAA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UACCAGAG	5022
2203	GCCAAGGA G CCUCCCCA	1562	UGGGGAGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese uccuusec	5023
2221	ט	1563	GACACUGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CCUGAGAA	5024
2225	CAGGGCCA G UGUCACAG	1564	CUGUGACA GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee neeccane	5025
2233	GUGUCACA G CCCUGAUU	1565	AAUCAGGG GGA GCCGI	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese ususacac	5026
2248	UUGAAUCA G UGAAUGGA	1566	UCCAUUCA GGA GCCGI	JUAGGC	GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	GCCGUUAGGC UCCGGG UGAUUCAA	5027

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5028	5029	5030	5031	5032	5033	5034	5035	5036	5037	5038	5039	5040	5041	5042	5043	5044	5045	5046	5047	5048	5049	5050	5051	5052	5053	5054	5055	5056	5057	5058	5059	30.2
ucceee ueuuuuc	UCCAUUAU	CUGCUCCA	CGUCAUCC	CUUGAGUA	CAUUCGUG	UGUAUCUA	UUUUACAC	CCGCACUU	UCCUCCCA	UGCGUUAA	UCUCCGUC	UCCGGG UGGGGUAU	UCUGCUGG	UCCACUCU	CAGGUAUG	UVGUGUUG	ungcungn	UGAAACAC	CUCCCGAG	CACAAAUG	CAGGUGGG	CUUCAGGU	CCCCGUGA	neccccce	UGUCCAAG	UGUUCCAU	UUGUGAGC	UUAUUCGA	UUGUACUU	unencaca	UUGAAGAG	200000
	DOCCEGE	ncceee	: ucceee	: UCCGGG	: UCCGGG	: UCCGGG	: ucceee	: ucceee	UCCGGG	DCCGGG	: UCCGGG		UCCGGG	: UCCGGG	: ncceee	: UCCGGG	DECCEC	DOCCEGE	ncceee	ncceee	ncceee	DECCEGE	ncceee	ncceee	ncceee	DECEGG	UCCGGG	DECEGG	UCCGGG	ncceee	ncceee	20000
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	accennage uccees	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC UCCGGG	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	ecceuvagec uccege	
UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	
CAAGGUAA GGA	AGCACCUG GGA	CAUCAGCA GGA	AGUAGACA GGA	GUGAAAUA GGA	UGUAUCUA GGA	CUUUUACA GGA	AGCCCGCA GGA	UCCCAGAG GGA	UGCGUUAA GGA	cceucuse sea	GGGUAUCA GGA	CCACUCUG GGA	GUGCUCCA GGA	GUACAGUG GGA	CAAUCCAG GGA	CACACUUG GGA	GAAACACA GGA	AUGUUCUG GGA	CAAAUGAG GGA	AUCAGAAG GGA	UGAUTUGG GGA	AAUUUCCG GGA	UGAGACUG GGA	UAAUGAGA GGA	CCCAGGAG GGA	CUUGUGAG GGA	AUGAUAUA GGA	UACUUGUA GGA	CAAGAAUA GGA	UCAUUGAA GGA	AGUAUUCA GGA	1000
1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589	1590	1591	1592	1593	1594	1595	1596	1597	1598	0
GAAAAACA G UUACCUUG	AUAAUGGA G CAGGUGCU	UGGAGCAG G UGCUGAUG	GGAUGACG G UGUCUACU	UACUCAAG G UAUUUCAC	CACGAAUG G UAGAUACA	UAGAUACA G UGUAAAAG	GUGUAAAA G UGCGGGCU	AAGUGCGG G CUCUGGGA	UGGGAGGA G UUAACGCA	UVAACGCA G CCAGACGG	GACGGAGA G UGAUACCC	AUACCCCA G CAGAGUGG	CCAGCAGA G UGGAGCAC	AGAGUGGA G CACUGUAC	CAUACCUG G CUGGAUUG	CAACACAA G CAAGUGUG	ACAAGCAA G UGUGUUUC	GUGUUUCA G CAGAACAU	CUCGGGAG G CUCAUTUG	CAUTUGUG G CUUCUGAU	CCCACCUG G CCAAAUCA	ACCUGAAG G CGGAAAUU	UCACGGGG G CAGUCUCA	CGGGGGCA G UCUCAUUA	CUUGGACA G CUCCUGGG	AUGGAACA G CUCACAAG	GCUCACAA G UAUAUCAU	UCGAAUAA G UACAAGUA	ט	AGAGACAA G UUCAAUGA	CUCUUCAA G UGAAUACU	דולדול אלים ל אלים אלעם
2263	2290	2294	2318	2331	2357	2366	2374	2380	2392	2401	2413	2424	2429	2434	2450	2523	2527	2537	2555	2566	2612	2632	2648	2651	2674	2704	2712	2729	2735	2757	2776	2000

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GGAA G UCUUUUUG	1600	CAAAAAGA GGA		1	GCCGUUAGGC		UUCCUCAG	5061
UGAAAAUG G CACAGAUC	1601	GAUCUGUG GGA		1	GCCGUUAGGC		CAUUUUCA	5062
CUAUUCAG G CUGUUGAU	1602	AUCAACAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUGAAUAG	5063
UUGAUAAG G UCGAUCUG	1603	CAGAUCGA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUUAUCAA	5064
UUGCACGA G UAUCUUUG	1604	CAAAGAUA GGA		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UCGUGCAA	5065
GACACCUA G UCCUGAUG	1605	CAUCAGGA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UAGGUGUC	5066
GAUGAAAC G UCUGCUCC	1606	GGAGCAGA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	SUUUCAUC	5067
UAUCAACA G CACCAUUC	1607	GAAUGGUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UGUUGAUA	5068
CAUUCCUG G CAUUCACA	1608	UGUGAAUG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CAGGAAUG	5069
AUGUGGAA G UGGAUAGG	1609	CCUAUCCA GGA		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UUCCACAU	5070
GAACUGCA G CUGUCAAU	1610	AUUGACAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UGCAGUUC	5071
UGUCAAUA G CCUAGGGC	1611	GCCCUAGG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UAUUGACA	5072
AGCCUAGG G CUGAAUUU	1612	AAAUUCAG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCUAGGCU	5073
UGUAGGG G CGAUAUAC	1613	GUAUAUCG GGA	1	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCCUACA	5074
UGUAGGG G CGAUAUAC	1613	GUAUAUCG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCCCUACA	5074
UGUAUAUA G UACAUUUA	1614	UAAAUGUA GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UAUAUACA	5075
UGUAGGGG G CGAUAAAA	1615	UUUUAUCG GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCCUACA	5076
AUGCUUUU G GUACAAAU	1868	AUUUGUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG /	AAAAGCAU	5077
GUACAAAU G GAUGUGGA	1869	UCCACAUC GGA		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	AUUUGUAC	5078
UACAAAUG G AUGUGGAA	1870	UUCCACAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CAUUUGUA	5079
	1871	UVAVAUUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	ACAUCCAU	5080
UGGAUGUG G AAUAUAAU	1872	AUUAUAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CACAUCCA	5081
UUGUUUAA G GGGAGCAU	1873	AUGCUCCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	JUAAACAA	5082
UGUUUAAG G GGAGCAUG	1874	CAUGCUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CUUAAACA	5083
GUUUAAGG G GAGCAUGA	1875	UCAUGCUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCUUAAAC	5084
UUUAAGGG G AGCAUGAA	1876	UUCAUGCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCCUUAAA	5085
AGCAUGAA G AGGUGUUG	1877	CAACACCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	JUCAUGCU	5086
CAUGAAGA G GUGUUGAG	1878	CUCAACAC GGA		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	JCUUCAUG	5087
GGUGUUGA G GUUAUGUC	1879	GACAUAAC GGA	GCCGUUAGGC		GCCGUUAGGC	UCCGGG 1	JCAACACC	5088
AAGCAUCU G GCACAGCU	1880	AGCUGUGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 7	AGAUGCUU	5089
CAGCUGAA G GCAGAUGG	1881	ccaucuec ega	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	JUCAGCUG	5090
UGAAGGCA G AUGGAAAU	1882	AUUUCCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	JGCCVVCA	5091
AGGCAGAU G GAAAUAUU	1883	AAUAUUUC GGA	GCCGUUAGGC			UCCGGG 1	AUCUGCCU	5092
	CUGAGGAA G UCUUUUUG UGAAAAUG G CACAGAUC CUAUUCAG G CUGUUGAU UUGAUAAG G UCGAUCUUG GACACCUA G UCCGAUCUG GAUGAAAC G UCCGAUCC UAUCCACG G CACCAUUC CAUUCAAC G CACCAUUC CAUUCAAAC G CACCAUUC UGUAGGGG G CGAUAUAC UUCUAAAU G GACCAUGA UCCUUUAAG G GAGCAUGA UUCUAAAG G GAGCAUGA UUCAAAUG G GAGCAUGA UUCAAAUG G GAGCAUGA CAUGAUGA G GGGCAUGA UUCAAAUG G GAGCAUGA CAUGAUGA G GGGCAUGA UUCAAAUG G GAGCAUGA CAUGAUGA G GCACAGCU CAGCAUGAA GCAUGAA G GCACAGCU CAGCAUGAA UGAAGGCA G AUGGGAAU	UCUUUUG         1           CACAGAUC         1           UCGAUCAG         1           UCGAUCAG         1           UCUGAUCG         1           UCUGAUCC         1           UCUGAUCC         1           CACCAUUC         1           CACCAUUC         1           CACCAUUC         1           CCGAUAUAC         1           CCGAUAUAC         1           CGAUAUAC         1           GAACAUAUAA         1           GAACAUAUAA         1           GAAUAUAAA         1           GAAUAUAAA         1           GAAUAUAAA         1           GGAGCAUG         1           GGAGCAUGA         1           GGAGCAUGA         1           GGAGCAUGA         1           GGAGCAUGA         1           GGAGCAUGA         1           GGGAGCAUGA         1           GCGAUAUGAG         1           GCGAUGUGAG         1           GCGACAGGU         1           GCCACAGGU         1           GCCACAGGU         1           GCACACAGGU         1           GCACACAGGU	UCUUUUUG         1600         CAAAAAGA           CACAGGUC         1601         GAUCUGUG           CUGUUGAU         1602         AUCAACAG           UCGAUCUG         1603         CAGAUCGA           UCUGAUCUG         1604         CAAAGAUA           UCUGGUCC         1606         GGAGCAGA           CAUCCAUUC         1606         GGAGCAGA           CAUCCAUUC         1609         CAUCAGGG           CAUCCAUU         1610         AUGGAUG           CAUCCAUU         1611         GACCUAGG           CCAUACAU         1613         GUAUAUCG           CCAUAGGC         1611         GCCCUAGG           CCAUAGGC         1613         GUAUAUCG           CGAUAUAC         1613         GUAUAUCG           CGAUAUAC         1613         GUAUAUCG           GAUACAAU         1818         AUUGUAC           GAAUAAAA         1870         UCCACCAU           GAAUAUAAA         1871         UUCAGCC           GAAUAUAAA         1873         AUGCUCC           GAAUAUAAA         1874         CAUGACC           GGAGCAUGA         1874         CAUCACCU           GGAGCAUGA         1876         UUCAACCU     <	UCUNUNUG         1600         CAAAAAGA GGA GCCGUUAGGC           CACAGAUC         1601         GAUCUGUG GGA GCCGUUAGGC           CUGUUGAU         1602         AUCAACAG GGA GCCGUUAGGC           UCGAUCUG         1603         CAAAGAUG GGA GCCGUUAGGC           UAUCUGUG         1604         CAAAGAUA GGA GCCGUUAGGC           UCCUGAUG         1605         CAUCAGGA GGA GCCGUUAGGC           UCCUGAUG         1606         GGAGCAGA GGA GCCGUUAGGC           CAUCAGCAC         1606         GGAGCAGA GGA GCCGUUAGGC           CAUCAGCAC         1608         GAAUGGUG GGA GCCGUUAGGC           CAUCACACA         1609         UGUGAAUG           CAUCAGGC         1610         GAAUGACG           CAUCAGGC         1611         GCCCUUAGG           CAUCACAG         GGA GCCGUUAGGC           CCUAAUAC         1612         AAAUCACA           GCAUAUAC         1613         GUAUACAG           GCAUAUAC         1614         UAUCACAGC           GCAUAUAC         1614         UAUCACAGA           GCAUAAAA         1615         UUCACACAU           GAAGACAAA         1870         UUCCACAU           GAAGAAAAA         1871         UUCACACAU           GAAGAAAAAAA         1873<	UCUUUUUG         1600         CAAAAGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACAGAUC         1601         GAUCUGUG GGA GCCGUUAGGC UCCCUUCAAGGA           UCGAUGAU         1602         AUCAACAG GGA GCCGUUAGGC UCCCUUCAAGGA           UCGAUCUUG         1603         CAAGAUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUG         1604         CAAAGAUA GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUC         1605         GCAAGGAG GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUC         1606         GGACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACCAUUCA         1608         GGACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACCAUCAC         1609         GCACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           CAGAUCACA         1609         GCAUACCA         GGA GCCGUUAGGC UCCCUUCAAGGA           CAGAUCACA         1609         GCCUACCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CCUACCA         1609         CCUAUCCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CCGAAUUN         1613         AUUGACAG GGA GCCGUUAGGC UCCCUUCAAGGA           CGAAGAUU         1613         GUAUAUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CGAACAAU         1613         GUAUAUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           GAACAAAU         1810         UUCCACAAU GGA GCCGUUAGGC UCCCUUCAAGGA           GAAUGUGG         1820         CCCUUAGGA CCC	UCUUUUUG         1600         CAAAAGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACAGAUC         1601         GAUCUGUG GGA GCCGUUAGGC UCCCUUCAAGGA           UCGAUGAU         1602         AUCAACAG GGA GCCGUUAGGC UCCCUUCAAGGA           UCGAUCUUG         1603         CAAAGAUG GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUG         1604         CAAAGAUG GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUC         1608         GGACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           UCCUGAUC         1608         GGACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACCAUUCACA         1608         GGACAGGA GGA GCCGUUAGGC UCCCUUCAAGGA           CACCAUCACA         1609         UGUGAAUG GGA GCCGUUAGGC UCCCUUCAAGGA           CCUAUCAA         1610         AUUGACAG GGA GCCGUUAGGC UCCCUUCAAGGA           CCUAAUCAA         1611         AUUGACAG GGA GCCGUUAGGC UCCCUUCAAGGA           CCUAAUCAA         1613         AAAUUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CCAAAGAUU         1613         AAAUUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CGAAAGAUA         1613         GUAUAUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           CGAAAGAU         1613         GUAUAUCAG GGA GCCGUUAGGC UCCCUUCAAGGA           GAAAUAAAA         1810         UUCCACAAU GGA GCCGUUAGGC UCCCUUCAAGGA           GAAAUAAA         1871         UUAUAUAAU GGA GCCGUUAGGC U	UCUDUDUO         1600         CAAAAAGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGGG           CACAGAUC         1601         GAUCUGUG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CUGUUGU         1603         AUCAACAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           UCGUGAG         1604         CAAAGAUA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           UCUGUCCA         1604         CAAAGAUA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           UCUGUCCA         1608         GAACAGAA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           UCUGUCCA         1609         CAUCAGGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAUCAGAC         1609         GAACAGAA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAUCAGAC         1609         CCUAUCCA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAUCAGAC         1609         CCUAUCCA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAUCAGAC         1610         AUUGACAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAGAAUUA         1611         AUUGACAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAGAAUAUA         1613         GAAUAUAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG           CAGAAUAUA         1614         UAAAUGUA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGUAGGA           CAGAAUAUA         1618         UUUAUCG GGA GCCGUUAGGC	UCUUUUUG         1600         CAAAAAGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CACAGAUC         1601         GAUCUGGG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CUGAUCUG         1602         AUCAACAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCGAUCUG         1603         CACAAACAG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCGAUCUG         1604         CAAAAGAGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCUGCUCC         1605         CAUCAGGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCUGCUCC         1606         GGAGCAGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCUGCUCC         1607         GAAUGGUG GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCUGCUCC         1608         GGAGCAGA GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           UCUGCUCCA         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CCUAACAG         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CCUAACAGA         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CCUAACAAAA         1613         GUAUAUCA         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CCUAAAAAA         1613         GUAUAUCA         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CGAAAAAAA         1613         GUAUAUCA         GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC           CGAAAAAAA         1613         GUAUAUCA         GG

## DOGETOMS . CECH

1884 AAAUAUUU
0 0
1887 GCUCUUGU
1888 CUAUUGCU
68
90
1891 UUUAACCC
1892 CUUUAACC
1893 UCUUUAAC
1894 UCACAGGU
1895 CACGUUUC
1896 ACACGUUU
1897 UUCUUUAC
1898 GUGUCUUU
1899 GAAGGUGU
1900 AUUCCUCU
1901 UGAUUCCU
1902 UGUGAUUC
1903 CUGUGAUU
1904 ACAUCUCC
1905 UACAUCUC
1906 GUACAUCU
1907 CUGUACAU
1908 AAUGGCCC
1909 AAAUGGCC
1910 UAAAUGGC
1911 ACAGAACU
1912 GGCCCCUU
1913 CAGGGCCC
1914 UCAGGGCC
1915 CUCAGGGC
1916 UUCAUAGC

# D99E7D46 . DBD9C1

451	GCUAUGAA G GCAUUGUC	1917	GACAAUGC GGA	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUCA	UUCAUAGC	5126
484	AUGUGCCA G AAGAUGAA	1918	UUCAUCUU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGGC	UGGCACAU	5127
487	UGCCAGAA G AUGAAACA	1919	UGUUUCAU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUCU	UUCUGGCA	5128
513	CAAAUAAA G GACAUGGU	1920	ACCAUGUC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUUA	UUUAUUUG	5129
514	AAAUAAAG G ACAUGGUG	1921	CACCAUGU GGA GCCGU	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUUU	CUUUAUUU	5130
519	AAGGACAU G GUGACCCA	1922	UGGGUCAC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG AUGU	AUGUCCUU	5131
528	GUGACCCA G GCAUCUCU	1923	AGAGAUGC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGGG	UGGGUCAC	5132
556	AAGCUACA G GAAAGCGA	1924	UCGCUUUC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGUA	UGUAGCUU	5133
557	AGCUACAG G AAAGCGAU	1925	AUCGCUUU GGA GCCGU	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUGU	CUGUAGCU	5134
605	UGAAACAU G GAAGACAA	1926	UNGUCUNC GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG AUGU	AUGUUUCA	5135
909	GAAACAUG G AAGACAAA	1927	UNUGUCUU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CAUG	CAUGUUUC	5136
609	ACAUGGAA G ACAAAGGC	1928	GCCUUUGU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUCC	UUCCAUGU	5137
615	AAGACAAA G GCUGACUA	1929	UAGUCAGC GGA GCCGU	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUUG	unnencun	5138
629	CUAUGUGA G ACCAAAAC	1930	commeen een eccen	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UCAC	UCACAUAG	5139
642	AAACUUGA G ACCUACAA	1931	UUGUAGGU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UCAA	UCAAGUUU	5140
999	GAUGUUCU G GUUGCUGA	1932	UCAGCAAC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG AGAA	AGAACAUC	5141
688	CUCCUCCA G GUAAUGAU	1933	AUCAUUAC GGA GCCGU	GCCGUUAGGC	ucccuucaagga gccguuaggc uccggg ugga	UGGAGGAG	5142
714	ACUGAGCA G AUGGGCAA	1934	TOTAL COLOR COLOR	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGCU	UGCUCAGU	5143
717	GAGCAGAU G GGCAACUG	1935	CAGUUGCC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG AUCU	AUCUGCUC   5	5144
718	೮	1936	ACAGUUGC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CAUC	CAUCUGCU	5145
727	GCAACUGU G GAGAGAAG	1937	CUUCUCUC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG ACAG	ACAGUUGC 5	5146
728	CAACUGUG G AGAGAAGG	1938	ccuucucu gga gccgu	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CACA	CACAGUUG	5147
730	ACUGUGGA G AGAAGGGU	1939	ACCCUUCU GGA GCCGU	GCCGUUAGGC	ucccuucaagga gccguuaggc uccggg ucca	UCCACAGU E	5148
732	UGUGGAGA G AAGGGUGA	1940	ucaccou gga gccgu	GCCGUUAGGC	ucccuucaaga gccguuaggc uccggg ucuc	UCUCCACA	5149
735	GGAGAGAA G GGUGAAAG	1941	CUUUCACC GGA GCCGU	GCCGUUAGGC	ucccuucaagga gccguuaggc uccggg uucu	S CONTRACT F	5150
736	GAGAGAAG G GUGAAAGG	1942	ccunncac gga gccgu	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUUC	CUUCUCUC	5151
743	GGGUGAAA G GAUCCACC	1943	GGUGGAUC GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUUC	UUUCACCC	5152
744	GGUGAAAG G AUCCACCU	1944	AGGUGGAU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUUU	CUUUCACC	5153
772	UCAUUGCA G GAAAAAG	1945	cummuc eea eccem	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGCA	UGCAAUGA	5154
773	CAUUGCAG G AAAAAGU	1946	ACUUUUUU GGA GCCGU	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUGC	CUGCAAUG	5155
793	CUGAAUAU G GACCACAA	1947	UUGUGGUC GGA GCCGU	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG AUAU	AUAUUCAG 5	5156
794	UGAAUAUG G ACCACAAG	1948	cuuguegu ega ecceu	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG CAUA	CAUAUUCA   E	5157
802	GACCACAA G GUAAGGCA	1949	UGCCUUAC GGA GCCGUI	UAGGC	GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UUGU	UNGUGGUC E	5158

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824 CC 835 UC 840 CC 841 UN 842 AC 842 AC 889 UM	CCAUGAGU G GGCUCAUC CAUGAGUG G GCUCAUCU UCUACGAU G GGGAGUAU UACGAUG G GAGUAUU UACGAUGG G AGUAUUU ACGAUGG G AGUAUUUG AAUGAUGA G AAAUUCUA UAUCCAAU G GAAGAAUA AUCCAAUG G AAGAAUAC CAAUGGAA G AAUACAAG	1951 1952 1953 1954	GAUGAGCC GGA AGAUGAGC GGA	1 1 1	UCCCUUCAAGGA (UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG ACUCAUGG UCCGGG CACUCAUG	5160
		1952 1953 1954	l I	1 I	ı			5161
	0 0 0 0 0 0 0	1953						
	0000000	1954		GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AUCGUAGA	5162
	0 0 0 0 0 0	100	AAUACUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAUCGUAG	5163
	0 0 0 0 0	1955	AAAUACUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege ccauceua	5164
	0 0 0 0	1956	CAAAUACU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cccauceu	5165
	0 0 0	1957	UAGAAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UCAUCAUU	5166
_	0 0	1958	UAUUCUUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AUUGGAUA	5167
	ß	1959	GUAUUCUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CAUUGGAU	5168
893 CZ		1960	COUGUAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UUCCAUUG	5169
908 AC	AGCAGUAA G AUGUUCAG	1961	CUGAACAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UUACUGCU	5170
919 GT	GUUCAGCA G GUAUUACU	1962	AGUAAUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGCUGAAC	5171
928 GI	GUAUUACU G GUACAAAU	1963	AUUUGUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AGUAAUAC	5172
945 GI	GUAGUAAA G AAGUGUCA	1964	UGACACUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UUUACUAC	5173
954 A	AAGUGUCA G GGAGGCAG	1962	CUGCCUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee ueacacuu	5174
	AGUGUCAG G GAGGCAGC	1966	GCUGCCUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CUGACACU	5175
956 Gt	GUGUCAGG G AGGCAGCU	1961	AGCUGCCU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG CCUGACAC	5176
_	GUCAGGGA G GCAGCUGU	1968	ACAGCUGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccess ucccusac	5177
977 CA	CACCAAAA G AUGCACAU	1969	AUGUGCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese ununesus	5178
	ט	1970	AUAGAGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	uccege uguaacuu	5179
	AGUUACAG G ACUCUAUG	1971	CAUAGAGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cuguaacu	5180
	AUGAAAAA G GAUGUGAG	1972	CUCACAUC GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	uccege unuuucau	5181
	UGAAAAAG G AUGUGAGU	1973	ACUCACAU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	uccese cumuuca	5182
	UCCCGCCA G ACGGAGAA	1974	UUCUCCGU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	uccese usecessa	5183
	CGCCAGAC G GAGAAGGC	1975	GCCUUCUC GGA	GCCGUUAGGC	ucccuucaagga (	GCCGUUAGGC	ncceee encneece	5184
	GCCAGACG G AGAAGGCU	1976	AGCCUUCU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	ncceee cenaneec	5185
	CAGACGGA G AAGGCUUC	1977	GAAGCCUU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	ncceee nccencne	5186
1053 AC	ACGGAGAA G GCUUCUAU	1978	AUAGAAGC GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	uccese uncucceu	5187
1105 UC	UCUGUACA G AACAAAAC	1979	GUUUUGUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UGUACAGA	5188
1123 AC	ACAACAAA G AAGCUCCA	1980	UGGAGCUU GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	ucceee unuennen	5189
	AAGCACAU G GGAAGUGA	1981	UCACUUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA (	GCCGUUAGGC	UCCGGG AUGUGCUU	5190
1170 AG	AGCACAUG G GAAGUGAU	1982	AUCACUUC GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	uccege cauguecu	5191

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1171	GCACAUGG G AAGUGAUC	1983	GAUCACUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCAUGUGC	5192
1191	ပ	1984	UNAAAGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG 1	UCAGAAUC	5193
1192	AUUCUGAG G ACUUUAAG	1985	CUUAAAGU GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG C	CUCAGAAU	5194
1200	GACUUDAA G AAAACCAC	1986	GUGGUUUU GGA		GCCGUUAGGC UCCCUUCAAGGA G	GCCGUUAGGC	1 999000	UUAAAGUC	5195
1254	UUGCUGCA G AUUGGACA	1987	UGUCCAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UGCAGCAA	5196
1258	UGCAGAUU G GACAAAGA	1988	ucumenc gga	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 7	AAUCUGCA	5197
1259	GCAGAUUG G ACAAAGAA	1989	uncunuan gga	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG C	CAAUCUGC	5198
1265	UGGACAAA G AAUUGUGU	1990	ACACAAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	ncceee r	UUUGUCCA	5199
1294	ACAAAUCU G GAAGCAUG	1991	CAUGCUUC GGA		GCCGUUAGGC UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG 7	AGAUUUGU	5200
1295	CAAAUCUG G AAGCAUGG	1992	CCAUGCUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG C	CAGAUUUG	5201
1302	GGAAGCAU G GCGACUGG	1993	ccagucec eea	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG		AUGCUUCC	5202
1309	UGGCGACU G GUAACCGC	1994	GCGGUUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG P	AGUCGCCA	5203
1339	AUCAAGCA G GCCAGCUU	1995	AAGCUGGC GGA		GCCGUUAGGC UCCCUUCAAGGA G	accennage uccees		UGCUUGAU	5204
1359	CUGCUGCA G ACAGUUGA	1996	UCAACUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG L	UGCAGCAG	5205
1371	GUUGAGCU G GGGUCCUG	1997	CAGGACCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG A	AGCUCAAC	5206
1372	UNGAGCUG G GGUCCUGG	1998	CCAGGACC GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG C	CAGCUCAA	5207
1373	UGAGCUGG G GUCCUGGG	1999	CCCAGGAC GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG C	CCAGCUCA	5208
1379	GGGGUCCU G GGUUGGGA	2000	UCCCAACC GGA		GCCGUUAGGC UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG A	AGGACCCC	5209
1380	GGGUCCUG G GUUGGGAU	2001	AUCCCAAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG C	CAGGACCC	5210
1384	ບ	2002	CACCAUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG A	AACCCAGG	5211
1385	ט	2003	UCACCAUC GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	UCCGGG C	CAACCCAG	5212
1386	UGGGUUGG G AUGGUGAC	2004	GUCACCAU GGA		GCCGUUAGGC UCCCUUCAAGGA G	accennage uccees		CCAACCCA	5213
1389	GUUGGGAU G GUGACAUU	2005	AAUGUCAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG A	AUCCCAAC	5214
1434	CUCAUACA G AUAAACAG	2006	CUGUUUAU GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	ncceee r	UGUAUGAG	5215
1444		2007	GUCACUGC GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	UCCGGG A	ACUGUUUA	5216
1454	CAGUGACA G GGACACAC	2008	GUGUGUCC GGA	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	uccege u	UGUCACUG	5217
1455	AGUGACAG G GACACACU	2009	AGUGUGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC 1	UCCGGG C	CUGUCACU	5218
1456	GUGACAGG G ACACACUC	2010	GAGUGUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC	UCCGGG C	CCUGUCAC	5219
1472	CGCCAAAA G AUUACCUG	2011	CAGGUAAU GGA	GCCGUUAGGC	UCCCUUCAAGGA G	GCCGUUAGGC 1	ucceee u	uuuuggce	5220
1492	Ö	2012	REST CONCRETE	GCCGUUAGGC	ucccuucaagga g	GCCGUUAGGC	uccege u	UGAAGCUG	5221
1493	AGCUUCAG G AGGGACGU	2013	ACGUCCCU GGA	GCCGUUAGGC	ucccuucaagga g	accennage access		CUGAAGCU	5222
1495	CUUCAGGA G GGACGUCC	2014	GGACGUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC UCCGGG UCCUGAAG	UCCGGG L	TCCUGAAG	5223
1496	UUCAGGAG G GACGUCCA	2015	UGGACGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA GCCGUUAGGC UCCGGG	cceunage	ncceee c	CUCCUGAA	5224

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5225	5226	5227	5228	5229	5230	5231	5232	5233	5234	5235	5236	5237	5238	5239	5240	5241	5242	5243	5244	5245	5246	5247	5248	5249	5250	5251	5252	5253	5254	5255	5256	5257
CCUCCUGA	GCUGCAGA	CGCUGCAG	GAUCGAAG	UAAUCACA	CUAAUCAC	UUCCUAAU	AUCAGUUG	CAUCAGUU	GUCAGCAG	CGUCAGCA	AUCCGUCA	CAUCCGUC	CCAUCCGU	CCCAUCCG	UUCCCCAU	ACUUAUAG	CACUUAUA	UCGUUAAA	ACUUUGUU	AAAGCGAC	CAAAGCGA	CCAAAGCG	UUGAGCUG	uccege uaguucuu	UCUAGUUC	CUCUAGUU	UGUCAUUU	CUGUCAUU	UCCUGUCA	UGUAAACC	UGAAGCAU	UGAACUUG
UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	DCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	UCCGGG	uccess	ncceee	uccees	UCCGGG	UCCGGG	ຄວວວວດ		UCCGGG							
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC
UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	GCCGUUAGGC UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	GCCGUUAGGC UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC		GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC		GCCGUUAGGC								
J GGA	GGA	GGA	GGA	GGA	r GGA	J GGA	GGA	r GGA	GGA	J GGA	GGA	GGA	GGA	I GGA	J GGA	GGA	GGA	: GGA	: GGA	GGA	GGA	GGA	GGA	I GGA	GGA	GGA	GGA	r GGA	: GGA	I GGA	r GGA	GGA
AUGGACGU	UCGAAGCC	AUCGAAGC	GUAAAUGC	AUUUCUUC	UAUUUCUU	GGAUAUUU	UUCAGAUC	UUUCAGAU	UCCCCAUC	UUCCCCAU	GUCUUCCC	nancancc	UNGUCUUC	GUUGUCUU	AGUGUUGU	AAAGCACC	UAAAGCAC	UGUUUGAC	GAUGGCAC	GAGGGCCC	AGAGGGCC	CAGAGGGC	CUCUAGUU	CAGCUCCU	GACAGCUC	GGACAGCU	UAAACCUC	GUAAACCU	CUGUAAAC	GCAUAUGU	AACUUGAU	CCAUUGUU
2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048
UCAGGAGG G ACGUCCAU	UCUGCAGC G GGCUUCGA	CUGCAGCG G GCUUCGAU	CUUCGAUC G GCAUUUAC	UGUGAUUA G GAAGAAU	GUGAUUAG G AAGAAAUA	AUUAGGAA G AAAUAUCC	CAACUGAU G GAUCUGAA	AACUGAUG G AUCUGAAA	CUGCUGAC G GAUGGGGA	UGCUGACG G AUGGGGAA	UGACGGAU G GGGAAGAC	GACGGAUG G GGAAGACA	ACGGAUGG G GAAGACAA	CGGAUGGG G AAGACAAC	AUGGGAA G ACAACACU	CUAUAAGU G GGUGCUUU	UAUAAGUG G GUGCUUUA	UUUAACGA G GUCAAACA	AACAAAGU G GUGCCAUC	encecum e eeecccnc	ucecuma e eecccucu	cecumes e eccenene	CAGCUCAA G AACUAGAG	AAGAACUA G AGGAGCUG	GAACUAGA G GAGCUGUC	AACUAGAG G AGCUGUCC	AAAUGACA G GAGGUUUA	AAUGACAG G AGGUUUAC	UGACAGGA G GUUUACAG	GGUUUACA G ACAUAUGC	AUGCUUCA G AUCAAGUU	CAAGUUCA G AACAAUGG
1497	1513	1514	1524	1541	1542	1545	1561	1562	1584	1585	1588	1589	1590	1591	1594	1609	1610	1623	1636	1662	1663	1664	1681	1687	1689	1690	1708	1709	1711	1719	1732	1743

ט	2049	AAUGAGGC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUUGUUCU	5258
AUGCUUUU G GGGCCCUU	2050	AAGGGCCC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AAAAGCAU	5259
uccumud e eeccenna	2051	AAAGGGCC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CAAAAGCA	5260
commee e eccommo	2052	GAAAGGGC GG	A GCCGUUAGGC	UCCCUUCAAGGA		UCCGGG	CCAAAAGC	5261
UUCAUCA G GAAAUGGA	2053	nccynnac ee	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UGAUGAAA	5262
UCAUCAG G AAAUGGAG	2054	CUCCAUTU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUGAUGAA	5263
AGGAAAU G GAGCUGUC	2055	GACAGCUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUUUCCUG	5264
GGAAAUG G AGCUGUCU	2056	AGACAGCU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CAUUUCCU	5265
AGCUUGA G AGUAAGGG	2057	CCCUUACU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UCAAGCUG	5266
AGAGUAA G GGAUUAAC	2058	GUUAAUCC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UUACUCUC	5267
GAGUAAG G GAUUAACC	2059	GGUUAAUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUUACUCU	5268
AGUAAGG G AUUAACCC	2060	GGGUUAAU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCUUACUC	5269
CCCUCCA G AACAGCCA	2061	uggengnn gg		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UGGAGGGU	5270
AGCCAGU G GAUGAAUG	2062	CAUUCAUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUGGCUG	5271
GCCAGUG G AUGAAUGG	2063	CCAUUCAU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CACUGGCU	5272
GAUGAAU G GCACAGUG	2064	CACUGUGC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUUCAUCC	5273
UGAUCGU G GACAGCAC	2065	GUGCUGUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACGAUCAC	5274
GAUCGUG G ACAGCACC	2066	genecnen ee	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CACGAUCA	5275
GCACCGU G GGAAAGGA	2067	uccunncc ee	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACGGUGCU	5276
CACCGUG G GAAAGGAC	2068	encennae ees	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CACGGUGC	5277
ACCGUGG G AAAGGACA	2069	uguccuuu gg	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCACGGUG	5278
UGGGAAA G GACACUUU	2070	AAAGUGUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UUUCCCAC	5279
GGGAAAG G ACACUUUG	2071	CAAAGUGU GGA		UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUUUCCCA	5280
AUCACCU G GACAACGC	2072	acennenc ees		UCCCUUCAAGGA	GCCGUUAGGC	ncceee	AGGUGAUA	5281
UCACCUG G ACAACGCA	2073	uecennen ee <i>t</i>	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CAGGUGAU	5282
CUUCUCU G GGAUCCCA	2074	UGGGAUCC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGAGAAGG	5283
UUCUCUG G GAUCCCAG	2075	CUGGGAUC GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee	CAGAGAAG	5284
ucucuge e aucccagu	2076	ACUGGGAU GG	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCAGAGAA	5285
UCCCAGU G GACAGAAG	2077	concodenc egy	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUGGGAU	5286
CCCAGUG G ACAGAAGC	2078	ecuncaen ees	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CACUGGGA	5287
GUGGACA G AAGCAAGG	2079	ccnnecnn ee	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UGUCCACU	5288
GAAGCAA G GUGGCUUU	2080	AAAGCCAC GG		UCCCUUCAAGGA		UCCGGG	ungcuncu	5289
GCAAGGU G GCUUUGUA	2081	UACAAAGC GG		UCCCUUCAAGGA			ACCUUGCU	5290
		GCCCUUUC         2           GAAAUGGA         2           AAAUGGAG         2           AGCUGUCU         2           AGUAAGGG         2           GGAUUAACC         2           AACAGCCA         2           GAUGAAUG         2           AACAGCACC         2           GACAGGAC         2           GACACUUU         2           GACACUUU         2           GACACCCAG         2           GACACCCAG         2           GACACCCAG         2           GACACAGGA         2           ACACACUU         2           GACACAGGA         2           GACACAGGA <td< td=""><td>GCCCUUUC         2052         GAAAGGGC           GAAAUGGA         2053         UCCAUUC           AAAUGGAGC         2053         UCCAUUU           GAGCUGUC         2056         GACAGCUC           AGUAAGGG         2057         CCCUUACU           GGAUUAACC         2059         GUUAAUC           GAUUAACC         2060         GGGUUAAU           AACAGCCA         2061         UGGCUGUU           GAUGAAUG         2062         CAUUCAUC           GACAGGCAC         2064         CACUGUG           GACAGCAC         2063         CCAUUCAU           GCACAGUG         2064         CACUGUG           ACAGCACC         2065         GGGUUAAU           GACACAGUG         2062         CAUUCAUC           ACACAGCAC         2063         CCAUUCCU           ACAGCACC         2064         CACUGUGC           GGAAAGGA         2065         GGGCUGUU           GGAAAGGA         2069         UGUCCUUU           GACACCUUU         2070         AAAGGGUC           ACACCUUU         2071         CAAAGUGU           GACACCCAG         2072         GCGUUGUC           GACACCCAG         2073         UGGGUUGU     &lt;</td><td>GCCCUUUC         2052         GAAAGGGC         GGAAAGGGC         GGAAAGGA         2053         UCCAUUUC         GGAAAUGGA           AAAUGGAG         2053         UCCAUUUC         GGA         GAGCGCUC         GGA         G</td><td>GCCCUUUC         2052         GAAAGGGC         GGA           GAAAUGGA         2053         UCCAUUUC         GGA           AAAUGGAG         2054         CUCCAUUUC         GGA           GAGCUGUCU         2055         GACAGCUC         GGA           AGUAAGGG         2056         AGACAGCUC         GGA           AGUAAGGG         2057         CCCUUACU         GGA           GAUUAACC         2058         GUUAAUCC         GGA           GAUGAAUG         2061         UGGCUUAU         GGA           AACAGCCA         2063         GGUUAAU         GGA           GACACAGUG         2064         CACUGUGC         GGA           GACACAGUG         2063         GGCUUAAU         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2065         GUGCCUUUC         GGA           GGAAAGGAC         2065         GUCCCUUUC         GGA           GAAGGACAC         2069         UGUCCCUUU         GA           GAAACGAC         2070         ACAGGAC</td><td>GCCCUUUC         2052         GAAAGGGC         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAAAUGGA         2053         UCCAUUUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AAAUGGAG         2054         CUCCAUUU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GGAGUGUC         2056         AGACAGCU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGG         2057         CCCUUACU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGC         2059         GGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCA         2069         GGGUUAAU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCA         2069         GGGUUAAU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2069         GGGUUAAU         GGA         GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2061         UGGCUUAU         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2063         GGCUUAGC         GCGCUUAGGC         UCCCUUCAAGGA           AACAGCAC         2064         GCCUUUCA         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2065         GGCUUCUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AA</td><td>GCCCUUUC 2052 GAAAGGGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAAAUGGA 2053 UCCAUUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGACUGUA 2056 GCGGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGACUGUC 2055 GACAGCUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGAUAGAC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC COCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAACC 2058 GUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2058 GUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUCACUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUCACUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2063 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2066 GUCCUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2066 GUCCUUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACACUC 2019 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACACCC 2019 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACACCC 2019 GCGCUUAGGC GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACCCC 2019 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACCCC 2019 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACCC 2014 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GCGUUAGGC GCCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC GCGCCGGGGACCCAGG GCCCCCGCGG GACCCCGCG GACCCCGCG GACCCCGC GCGCCCCGCGCCCCCCCC</td><td>GCCCUUUC         2052         GAAAGGGC         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAAAUGGA         2053         UCCAUUUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AAAUGGAG         2054         CUCCAUUU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GGAGUGUC         2056         AGACAGCU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGG         2057         CCCUUACU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAUUAAC         2059         GGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCC         2060         GGGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2060         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2060         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2061         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACACACUC         2062         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACAGCAC         2063         GGCUUCC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACAGCAC         2064         CACUUUCC         GA GCCGUUAGGC         UCCCUUCAAGGA           GAAAGGAC</td></td<>	GCCCUUUC         2052         GAAAGGGC           GAAAUGGA         2053         UCCAUUC           AAAUGGAGC         2053         UCCAUUU           GAGCUGUC         2056         GACAGCUC           AGUAAGGG         2057         CCCUUACU           GGAUUAACC         2059         GUUAAUC           GAUUAACC         2060         GGGUUAAU           AACAGCCA         2061         UGGCUGUU           GAUGAAUG         2062         CAUUCAUC           GACAGGCAC         2064         CACUGUG           GACAGCAC         2063         CCAUUCAU           GCACAGUG         2064         CACUGUG           ACAGCACC         2065         GGGUUAAU           GACACAGUG         2062         CAUUCAUC           ACACAGCAC         2063         CCAUUCCU           ACAGCACC         2064         CACUGUGC           GGAAAGGA         2065         GGGCUGUU           GGAAAGGA         2069         UGUCCUUU           GACACCUUU         2070         AAAGGGUC           ACACCUUU         2071         CAAAGUGU           GACACCCAG         2072         GCGUUGUC           GACACCCAG         2073         UGGGUUGU     <	GCCCUUUC         2052         GAAAGGGC         GGAAAGGGC         GGAAAGGA         2053         UCCAUUUC         GGAAAUGGA           AAAUGGAG         2053         UCCAUUUC         GGA         GAGCGCUC         GGA         G	GCCCUUUC         2052         GAAAGGGC         GGA           GAAAUGGA         2053         UCCAUUUC         GGA           AAAUGGAG         2054         CUCCAUUUC         GGA           GAGCUGUCU         2055         GACAGCUC         GGA           AGUAAGGG         2056         AGACAGCUC         GGA           AGUAAGGG         2057         CCCUUACU         GGA           GAUUAACC         2058         GUUAAUCC         GGA           GAUGAAUG         2061         UGGCUUAU         GGA           AACAGCCA         2063         GGUUAAU         GGA           GACACAGUG         2064         CACUGUGC         GGA           GACACAGUG         2063         GGCUUAAU         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2064         CACUCGUC         GGA           GACACAGUG         2065         GUGCCUUUC         GGA           GGAAAGGAC         2065         GUCCCUUUC         GGA           GAAGGACAC         2069         UGUCCCUUU         GA           GAAACGAC         2070         ACAGGAC	GCCCUUUC         2052         GAAAGGGC         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAAAUGGA         2053         UCCAUUUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AAAUGGAG         2054         CUCCAUUU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GGAGUGUC         2056         AGACAGCU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGG         2057         CCCUUACU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGC         2059         GGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCA         2069         GGGUUAAU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCA         2069         GGGUUAAU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2069         GGGUUAAU         GGA         GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2061         UGGCUUAU         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2063         GGCUUAGC         GCGCUUAGGC         UCCCUUCAAGGA           AACAGCAC         2064         GCCUUUCA         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCAC         2065         GGCUUCUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AA	GCCCUUUC 2052 GAAAGGGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAAAUGGA 2053 UCCAUUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGACUGUA 2056 GCGGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGACUGUC 2055 GACAGCUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGAUAGAC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAGCC COCUUCAAGGA GCCGUUAGGC UCCGGG GAGUUAACC 2058 GUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2058 GUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUUAACC 2069 GGUUAAUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUCACUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GAUCACUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2063 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2064 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2066 GUCCUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACAGUC 2066 GUCCUUUC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACACUC 2019 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACACCC 2019 GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACACCC 2019 GCGCUUAGGC GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACCCC 2019 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGGG GACACCCC 2019 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GACACCC 2014 GCGCUUAGGC GCCCUUCAAGGA GCCGUUAGGC UCCGUUAGGC GCGUUAGGC GCCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC CCCUUCAAGGA GCCGUUAGGC GCGCCGGGGACCCAGG GCCCCCGCGG GACCCCGCG GACCCCGCG GACCCCGC GCGCCCCGCGCCCCCCCC	GCCCUUUC         2052         GAAAGGGC         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAAAUGGA         2053         UCCAUUUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AAAUGGAG         2054         CUCCAUUU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GGAGUGUC         2056         AGACAGCU         GGA GCCGUUAGGC         UCCCUUCAAGGA           AGUAAGG         2057         CCCUUACU         GGA GCCGUUAGGC         UCCCUUCAAGGA           GAUUAAC         2059         GGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCC         2060         GGGUUAAUC         GGA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2060         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2060         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           AACAGCCC         2061         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACACACUC         2062         GGGUUAAUC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACAGCAC         2063         GGCUUCC         GA GCCGUUAGGC         UCCCUUCAAGGA           GACAGCAC         2064         CACUUUCC         GA GCCGUUAGGC         UCCCUUCAAGGA           GAAAGGAC

1983	UUUGUAGU G GACAAAAA	2082	UUUUUGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AC	ACUACAAA	5291
1984	UUGUAGUG G ACAAAAAC	2083	GUUUUUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CA	CACUACAA	5292
2001	ACCAAAAU G GCCUACCU	2084	AGGUAGGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUUUUGGU	5293
2020	AAAUCCCA G GCAUUGCU	2085	AGCAAUGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	accennagec uccege		UGGGAUUU	5294
2031	AUUGCUAA G GUUGGCAC	2086	GUGCCAAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UUAGCAAU	5295
2035	CUAAGGUU G GCACUUGG	2087	CCAAGUGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AACCUUAG	5296
2042	UGGCACUU G GAAAUACA	2088	UGUAUUUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAGUGCCA	5297
2043	GGCACUUG G AAAUACAG	2089	CUGUAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CA	CAAGUGCC	5298
2148	ACGAACAA G GACACCAG	2090	CUGGUGUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uu	unguncen	5299
2149	CGAACAAG G ACACCAGC	2091	GCUGGUGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege cu	condonce	5300
2175	AGCCCUCU G GUAGUUUA	2092	UAAACUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGAGGGCU	5301
2200	UUCGCCAA G GAGCCUCC	2093	GGAGGCUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege uu	UUGGCGAA	5302
2201	UCGCCAAG G AGCCUCCC	2094	GGGAGGCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee cn	CUUGGCGA	5303
2219	AAUUCUCA G GGCCAGUG	2095	CACUGGCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG UC	UGAGAAUU	5304
2220	AUUCUCAG G GCCAGUGU	2096	ACACUGGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee cn	CUGAGAAU	5305
2254	CAGUGAAU G GAAAAACA	2097	UGUUUUUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUUCACUG	5306
2255	AGUGAAUG G AAAAACAG	2098	cueuuuu eea	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG CA	CAUUCACU	5307
2271	GUUACCUU G GAACUACU	2099	AGUAGUUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AA	AAGGUAAC	5308
2272	UVACCUUG G AACUACUG	2100	CAGUAGUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccese ca	CAAGGUAA	5309
2280	GAACUACU G GAUAAUGG	2101	CCAUUAUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGUAGUUC	5310
2281	AACUACUG G AUAAUGGA	2102	UCCAUUAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee ca	CAGUAGUU	5311
2287	ט	2103	ACCUGCUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AU	AUUAUCCA	5312
2288	GGAUAAUG G AGCAGGUG	2104	CACCUGCU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccees ca	CAUUAUCC	5313
2293	AUGGAGCA G GUGCUGAU	2105	AUCAGCAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee ne	UGCUCCAU	5314
2310	GCUACUAA G GAUGACGG	2106	CCGUCAUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee uu	UUAGUAGC	5315
2311	CUACUAAG G AUGACGGU	2107	ACCGUCAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee cn	CUUAGUAG	5316
2317	AGGAUGAC G GUGUCUAC	2108	GUAGACAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ucceee en	GUCAUCCU	5317
2330	CUACUCAA G GUAUUUCA	2109	UGAAAUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee nn	UUGAGUAG	5318
2356	ACACGAAU G GUAGAUAC	2110	GUAUCUAC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege Au	AUUCGUGU	5319
2360	GAAUGGUA G AUACAGUG	2111	CACUGUAU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	uccege ua	UACCAUUC	5320
2378	AAAAGUGC G GGCUCUGG	2112	CCAGAGCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee ec	GCACUUUU	5321
2379	AAAGUGCG G GCUCUGGG	2113	CCCAGAGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	೧೭೭೯೮ ೧೮	cecacuuu	5322
2385	CGGGCUCU G GGAGGAGU	2114	ACUCCUCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG AG	AGAGCCCG	5323

GGGCUCUG G GAGGAGUU	2115	AACUCCUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CAGAGCCC	5324
2116	9	UAACUCCU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee	CCAGAGCC	5325
2117	_	GUUAACUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UCCCAGAG	5326
2118	_	CGUUAACU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CUCCCAGA	5327
2119		CUCUCCGU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	uggcugcg	5328
2120		UCACUCUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	gucuageu	5329
2121		AUCACUCU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	cencueec	5330
2122		GUAUCACU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	uccencue	5331
2123		GCUCCACU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC		ucceee uecueeee	5332
2124	$\perp$		A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACUCUGCU	5333
2125		ACAGUGCU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CACUCUGC	5334
2126		AAUCCAGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 7	AGGUAUGU	5335
2127	L. I	UCUCAAUC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AGCCAGGU	5336
2128		UUCUCAAU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CAGCCAGG	5337
2129		UCAUCAUU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UCAAUCCA	5338
2130	1 1	GUGGAUUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	AUUGUAUU	5339
2131		GGUGGAUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CAUUGUAU	5340
2132		UUUCAGGU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UUGGUGGA	5341
2133		ACAUCAUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	UUAUUAAU	5342
2134		AACAUCAU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CUUAUUAA	5343
2135	- 1	AGGAUGUU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UGCUGAAA	5344
2136		GAGCCUCC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee (	GAGGAUGU	5345
2137	- 1	UGAGCCUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	ncceee (	CGAGGAUG	5346
2138		AUGAGCCU GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CCGAGGAU	5347
2139		AAAUGAGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UCCCGAGG	5348
2140		UCAGAAGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	ACAAAUGA	5349
2141	│ <b>[</b>	GAUUUGGC GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	AGGUGGGA	5350
2142		AUUUCCGC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG 1	UUCAGGUC	5351
2143		UGAAUUUC GGA	A GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	GCCUUCAG	5352
2144		GUGAAUUU GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	CGCCUUCA	5353
2145		ACUGCCCC GGA	GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG (	GUGAAUUU	5354
2146		GACUGCCC GGA		GCCGUUAGGC UCCCUUCAAGGA	GCCGUUAGGC	ncceee	CGUGAAUU	5355
2147	_	AGACUGCC GGA	AGACUGCC GGA GCCGUUAGGC	UCCCUUCAAGGA	GCCGUUAGGC	UCCGGG	CCGUGAAU	5356

# OSCEPTE DECE

AA 5357	3A 5358	AG 5359	JG 5360	3U 5361	3C 5362	AG 5363	AU 5364	2A 5365	2A 5366	10 5367	AU 5368	3A 5369	JU 5370	3U 5371	4A 5372	4A 5373	4U 5374	3C 5375	AC 5376	3A 5377	3G 5378	AG 5379	3G 5380	3G 5381	JU 5382	AU 5383	AC 5384	2A 5385	JU 5386	AC 5387	32 5388
3 CCCGUGAA	3 AAGUCAGA	3 CAAGUCAG	3 AGGAGCUG	3 CAGGAGCU	3 CCAGGAGC	3 CCCAGGAG	3 AUGGUCAU	3 CAUGGUCA	3 UGAGAUCA	3 UCUGAGAU	3 UUUGGGAU	3 CUUUGGGA	UCCGGG UCAGAGUU	3 CUCAGAGU	3 UGGUUUAA	3 AUUUUCAA	3 UGUGCCAU	3 UGAAUAGC	3 UUAUCAAC	3 UGAUUUCA	3 UGUGGAGG	3 UGGCGGAG	a ucuaacaa	3 AGGAAUGG	3 ACAUAAUU	3 CACAUAAU	3 ACUUCCAC	3 CACUUCCA	3 UAUCCACU	3 CUAUCCAC	3 UCCUAUCC
ac ucceee	ac uccees	ac uccees	ac uccege	SC UCCGGG	3C UCCGGG	ac uccees	ac ucceee	ac uccege	ac uccees	ac uccase	ac uccees	ac uccees		3C UCCGGG	ac uccees	ac uccees	ac uccees	SC UCCGGG	SC UCCGGG	3C UCCGGG	SC UCCGGG	SC UCCGGG	SC UCCGGG	ac uccess	SSSSSS SE	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ac uccees	3C UCCGGG	3C UCCGGG	SC UCCGGG	3C UCCGGG
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC
UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA	UCCCUUCAAGGA
GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC	GCCGUUAGGC
GAGACUGC GGA	GAGCUGUC GGA	GGAGCUGU GGA	AUCAUCCC GGA	AAUCAUCC GGA	UAAUCAUC GGA	AUAAUCAU GGA	AGCUGUUC GGA	GAGCUGUU GGA	ACUUGUCU GGA	GAACUUGU GGA	MOGGCANC GGA	GUUGGCUU GGA	AAGACUUC GGA	AAAGACUU GGA	AAUGUUUU GGA	AUCUGUGC GGA	GAAAAGAU GGA	UCAACAGC GGA	AGAUCGAC GGA	GGAUAUUU GGA	GGCGGAGU GGA	AGGUGUCU GGA	CUAGGUGU GGA	GUGAAUGC GGA	UCCACUUC GGA	AUCCACUU GGA	CUCCUAUC GGA	UCUCCUAU GGA	CAGUUCUC GGA	GCAGUUCU GGA	CUGCAGUU GGA
2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179
UUCACGGG G GCAGUCUC	UCUGACUU G GACAGCUC	CUGACUUG G ACAGCUCC	CAGCUCCU G GGGAUGAU	AGCUCCUG G GGAUGAUU	GCUCCUGG G GAUGAUUA	CUCCUGGG G AUGAUUAU	AUGACCAU G GAACAGCU	UGACCAUG G AACAGCUC	UGAUCUCA G AGACAAGU	AUCUCAGA G ACAAGUUC	AUCCCAAA G GAAGCCAA	UCCCAAAG G AAGCCAAC	AACUCUGA G GAAGUCUU	ACUCUGAG G AAGUCUUU	UNAAACCA G AAAACAUU	UUGAAAAU G GCACAGAU	AUGGCACA G AUCUUUUC	GCUAUUCA G GCUGUUGA	GUUGAUAA G GUCGAUCU	UGAAAUCA G AAAUAUCC	CCUCCACA G ACUCCGCC	CUCCGCCA G AGACACCU	CCGCCAGA G ACACCUAG	ccauuccu a gcauucac	AAUUAUGU G GAAGUGGA	AUVAUGUG G AAGUGGAU	GUGGAAGU G GAUAGGAG	UGGAAGUG G AUAGGAGA	AGUGGAUA G GAGAACUG	GUGGAUAG G AGAACUGC	GGAUAGGA G AACUGCAG
2647	2669	2670	2680	2681	2682	2683	2698	2699	2750	2752	2802	2803	2817	2818	2839	2860	2866	2886	2898	2914	2958	2968	2970	3034	3059	3060	3065	3066	3070	3071	3073

137

3097	UAGCCUAG G GCUGAAUU	3 GCUGAAUU	2181	AAUUCAGC	GGA	GCCGUUAGGC	AAUUCAGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUAGGCUA	GCCGUUAGGC	UCCGGG	CUAGGCUA	5390
3113	UUUUGUCA C	UUUUGUCA G AUAAAUAA	2182	UUAUUUAU	GGA	GCCGUUAGGC	UNAUTUNAU GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UGACAAAA	GCCGUUAGGC	UCCGGG	UGACAAAA	5391
3174	GUAUUUUA	GUAUUUUA G ACUUCCUG	2183	CAGGAAGU	GGA	GCCGUUAGGC	CAGGAAGU GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UAAAAUAC	GCCGUUAGGC	UCCGGG	UAAAAUAC	5392
3264	GUAUUUUA	GUAUJUUA G ACUUCCUG	2183	CAGGAAGU	GGA	GCCGUUAGGC	CAGGAAGU GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UAAAAUAC	GCCGUUAGGC	UCCGGG	UAAAAUAC	5392
3185	UUCCUGUA G GGGGCGAU	3 GGGGCGAU	2184	AUCGCCCC	GGA	GCCGUUAGGC	AUCGCCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UACAGGAA	GCCGUUAGGC	UCCGGG	UACAGGAA	5393
3238	UUCCUGUA G GGGGCGAU	3 GGGGCGAU	2184	AUCGCCCC	GGA	GCCGUUAGGC	AUCGCCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UACAGGAA	GCCGUUAGGC	UCCGGG	UACAGGAA	5393
3275	UUCCUGUA C	UUCCUGUA G GGGGCGAU	2184	AUCGCCCC	GGA	GCCGUUAGGC	AUCGCCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG UACAGGAA	GCCGUUAGGC	UCCGGG	UACAGGAA	5393
3186	UCCUGUAG C	UCCUGUAG G GGGCGAUA	2185	UAUCGCCC	GGA	GCCGUUAGGC	UAUCGCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUACAGGA	GCCGUUAGGC	UCCGGG	CUACAGGA	5394
3239	UCCUGUAG 6	UCCUGUAG G GGGCGAUA	2185	UAUCGCCC	GGA	GCCGUUAGGC	UAUCGCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUACAGGA	GCCGUUAGGC	UCCGGG	CUACAGGA	5394
3276	UCCUGUAG G GGGCGAUA	3 GGGCGAUA	2185	UAUCGCCC	GGA	GCCGUUAGGC	UAUCGCCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CUACAGGA	GCCGUUAGGC	UCCGGG	CUACAGGA	5394
3187	CCUGUAGG 6	CCUGUAGG G GGCGAUAU	2186	AUAUCGCC	GGA	GCCGUUAGGC	AUAUCGCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCUACAGG	GCCGUUAGGC	UCCGGG	CCUACAGG	5395
3240	ccuguage e eeceauau	3 GGCGAUAU	2186	AUAUCGCC	GGA	GCCGUUAGGC	AUAUCGCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCUACAGG	GCCGUUAGGC	UCCGGG	CCUACAGG	5395
3188	CUGUAGGG C	CUGUAGGG G GCGAUAUA	2187	UAUAUCGC	GGA	GCCGUUAGGC	UAUAUCGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCCUACAG	GCCGUUAGGC	UCCGGG	CCCUACAG	5396
3241	CUGUAGGG 6	CUGUAGGG G GCGAUAUA	2187	UAUAUCGC	GGA	GCCGUUAGGC	UAUAUCGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCCUACAG	GCCGUUAGGC	UCCGGG	CCCUACAG	5396
3277	CCUGUAGG 6	CCUGUAGG G GGCGAUAA	2188	UVAUCGCC	GGA	GCCGUUAGGC	UNAUCGCC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCUACAGG	GCCGUUAGGC	UCCGGG	CCUACAGG	5397
3278	CUGUAGGG G GCGAUAAA	3 GCGAUAAA	2189	UUUAUCGC	GGA	GCCGUUAGGC	UUUAUCGC GGA GCCGUUAGGC UCCCUUCAAGGA GCCGUUAGGC UCCGGG CCCUACAG	GCCGUUAGGC	UCCGGG	CCCUACAG	5398

Input Sequence = NM\_001285. Cut Site = G/.

Arm Length = 8. Core Sequence = GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG
Underlined region can be any X sequence or linker, as described herein.

NM\_001285 (Homo sapiens chloride channel, calcium activated, 1 (CLCA1) mRNA, 3311 bp)

Table IX: Human CLCA1 GeneBloc and Target Sequence

249.021

Pos	Substrate	Substrate	RPI#	Alias	GeneBloc	Rz/
		Seq ID No.			<u> </u>	Seq ID No.
821	CAAGGUAAGGCAUUUGUCCAUGA	5399	19843	9843 hCLCA1:821L23 GB3.3	B ucauggaCgAgAgTgGgCgCgTguaccuug B	5417
1141	CAAAGAAGCUCCAAACAAGCAAA	5400	19837	9837 hCLCA1:1141L23 GB3.3	B unugcuuGgTgTgTgGgGgAgGgCguucuuug B	5418
1646	GUCAAACAAAGUGGUGCCAUCAU	5401	19841	9841 hCLCA1:1646L23 GB3.3	B augauggCgAgCgAgCgTgTgTgguuugac B	5419
2464	CAUACCUGGCUGGAUUGAGAAUG	5402	19836	9836 hCLCA1:2464L23 GB3.3	B cauucucAgAgTgCgCgAgGgCgCgagguaug B	5420
2542	CAAGCAAGUGUGUUCAGCAGAA	5403	19839	9839 hCLCA1:2542L23 GB3.3	B uncugcuGgAgAgCgAgCguugcuug B	5421
2577	GCUCAUUUGUGGCUUCUGAUGUC	5404	19840	9840 hCLCA1:2577L23 GB3.3	B gacaucaggAgAgCgCgCgAgCgAgaaugagc B	5422
2711	UAUGACCAUGGAACAGCUCACAA	5405	19842	9842 hCLCA1:2711L23 GB3.3	B uugugagCgTgTgTgCgCgAgTgggucaua B	5423
3087	GGAUAGGAGAACUGCAGCUGUCA	5406	19838	9838 hCLCA1:3087L23 GB3.3	B ugacagcTgGgCgAgGgTgTgCgTgccuaucc B	5424
69	TCTTGATTCTTCACC	5407	20960	20960 hCLCA1-69 Rz-7 allyl	gsgsusgsaag cuchuGaggccguuaggccGaa Aucaaga B 5	5425
				stable		
70	CTTGATTCTTCACCT	5408	20961	0961 hCLCA1-70 Rz-7 allyl	agggccguuaggccGaa Aaucaag B	5426
;		00,1	0,000			0
7.1	TTGATTCTTCACCTT	5409	20968	0968 hCLCA1-71 CHz-7 allyl stable	agaggccguuaggccgaa laaucaa B S	5427
72	TGATICTICACCTIC	5410	20962	0962 hCLCA1-72 Rz-7 allyl stable	g <sub>8</sub> a <sub>8</sub> a <sub>8</sub> gug c <u>u</u> GAuGaggccgunaggccGaa Agaauca B 5	5428
73	GATTCTTCACCTTCT	5411	20963	0963 hCLCA1-73 Rz-7 allyl stable	aggaaga cucandaggccgunaggccGaa Aagaauc B 5	5429
445	TCCTGATTTCATTGC	5412	20964	hCLCA1-445 Rz-7 allyl stable	0964 hCLCA1-445 Rz-7 allyl ggcgagaguga c <b>UGA</b> uGaggccguuaggccGaa Aucagga B 5 stable	5430

Ē		2		m		4	
543		543		543		543	
965 hCLCA1-446 Rz-7 allyl usgscsagaug cuGAuGaggccguuaggccGaa Aaucagg B 5431		5414 20966 hCLCA1-447 Rz-7 allyl csusgscsaau cuchucaggccguuaggccGaa Aaaucag B 5432		Cscguggcaa cudAuGaggccguuaggccGaa Iaaauca B 5433		1967 hCLCA1-450 Rz-7 allyl ususcscsugc cuchucaggccguuaggccGaa Augaaau B 5434	
20965 hCLCA1-446 Rz-7 allyl u	stable	20966 hcLcA1-447 Rz-7 allyl c	stable	5415   20969   hCLCA1-448 CHz-7   c	allyl staBle	20967 hCLCA1-450 Rz-7 allyl u	stable
5413 209		5414		5415		5416 20	
CCTGATTTCATTGCA		CTGATTTCATTGCAG		TGATTTCATTGCAGG		ATTTCATTGCAGGAA	
446		447		448		450	

lower case = 2'OMe; A = riBo AUpper Case = DeoxyriBose (DNA) s = phosphorothioate linkagesB = inverted aBasic $\overline{U} = 2$ '-C-allyl Uridine G = riBo G



Table X: PCR Primers

#### 249.021

PCR primer	Seq ID No
CGAAATCTCGAGCAGACTTGTGGGAGAAGCTC	5435
AGCACACTGCAGAGTTGCTGGCCAGCTTACCTCC	5436